Mission/Vision Statement and Funding			
Dare County Schools (280) Regular Local School District - FY 2025 - Local Academically or Intellectually Gifted Plan, 2025-2028 - Rev 0	cal School District - FY 2025 - Local Ac	cademically or Intellectually Gifted Pla	ւ, 2025-2028 - Rev 0
* LEA Superintendent's Name: Stephen G. Basnight, III			
* LEA AIG Contact Name: Spruill, Caitlin - spruillca@daretolearn.org	>		
This Local AIG Plan has been developed based on the NC AIG Program Standards (adopted by SBE, 2009, 2012, 2015, 2018, 2021, and 2024). These Standards serve as a statewide framework and guide Public School Units (PSUs) to develop, implement, and monitor thoughtful and comprehensive AIG programs. The NC AIG Program Standards encompass six principle standards with accompanying practices. These standards articulate the expectations for quality, comprehensive, and effective local AIG programs and related to NC's AIG legislation, Article 9B (N. C. G. S. 115C150.5).	based on the NC AIG Program Standard k and guide Public School Units (PSUs) the encompass six principle standards with a AIG programs and related to NC's AIG	Jram Standards (adopted by SBE, 2009, 2012, 2015, 2018, 2021, and 2024). These Units (PSUs) to develop, implement, and monitor thoughtful and comprehensive AIG standards with accompanying practices. These standards articulate the expectations to NC's AIG legislation, Article 9B (N. C. G. S. 115C150.5).	18, 2021, and 2024). These htful and comprehensive AIG ds articulate the expectations for 0.5).
These best practices help to clarify the standard, describe what a PSU should have in place, and guide PSUs to improve their programs. In an effort to continue to transform AIG programs and align to the NC AIG Program Standards, each PSU has participated in a self-assessment process of their local AIG program, involving multiple stakeholders. The data gathered during this process has guided PSUs in their development of this Local AIG Plan for 2025-2028. This Local AIG Plan has been approved by the LEA's local Board of Education or charter school's board of directors and sent to NC DPI for review and comment.	andard, describe what a PSU should have e NC AIG Program Standards, each PSL gathered during this process has guided s local Board of Education or charter sch	e in place, and guide PSUs to improve th J has participated in a self-assessment pr PSUs in their development of this Local / ool's board of directors and sent to NC DF	eir programs. In an effort to continue ocess of their local AIG program, AIG Plan for 2025-2028. This Local Pl for review and comment.
For 2025-2028, the Local AIG Plan is as follows:	ollows:		
* Mission and/or Vision Statement(s)			
Dare County Schools is committed to enrisupporting social and emotional needs.	riching academically advanced students v	Dare County Schools is committed to enriching academically advanced students with rigorous learning experiences that foster creative thinking while supporting social and emotional needs.	ster creative thinking while
FUNDING FOR LOCAL AIG PROGRAM (as of 2025)	l (as of 2025)		
State Funding	Local Funding	Grant Funding	Other Funding
* \$ 302,391.00	* \$ 29,892.00	* \$ 0.00	* \$ 0.00

Page 1 of 70

Dare County Schools (280) Regular Local School District - FY 2025 - Local Academically or Intellectually Gifted Plan, 2025-2028 - Rev 0 Standard 1: Student Identification The LEA's student identification The LEA's student identification procedures for AIG are clear, equitable, and comprehensive and lead towards appropriate educational services. Tractice A Develops both screening and referral processes that lead to AIG identification at all grade levels. Provides opportunities, including universal screening, for every student to show their strengths and talents. Dare County Schools provides multiple pathways to identify students, including committee-reviewed portfolios with a focus on identifying underrepresented populations. Our plan clearly articulates and diseminates comprehensive, equilable screening, referral, and identification are inclusive and algred with best practices for identifying a diverse range of gifted students. We ensure that screening, referral, and identification are inclusive and algred with best practices for identifying a diverse range of gifted students. Screening Tools (included but not limited to): Grades K.2: Grades K.2: Talent Pools/Nurturing Groups (Including targeted enrichment opportunities for underrepresented populations) CogAT or comparable assessment (Third Grade) Universal Screener for Number Sense (USNS) Math Screener Portfolio (Developed through enrichment activities, after-school programs, and teacher observations) Classroom Performance Classroom Performance
Standard 1: Student Identification The LEA's student identification The LEA's student identification procedures for AIG are clear, equitable, and comprehensive and lead towards appropriate educational services. *Practice A Develops both screening and referral processes that lead to AIG identification at all grade levels. Provides opportunities, including universal screening, for every student to show their strengths and talents. Dare County Schools provides multiple pathways to identify students, including committee-reviewed portfolios with a focus on identifying underrepresented populations. Our plan clearly articulates and disseminates comprehensive, equitable screening, referral, and identification processes for all grade levels. We ensure that screening, referral, and identification are inclusive and aligned with best practices for identifying a diverse range of gifted students. We ensure that screening, referral, and identification are inclusive and aligned with best practices for identifying a diverse range of gifted students. Screening Tools (included but not limited to): Grades K-2: Instruction Screening Groups (Including targeted enrichment opportunities for underrepresented populations) Internet polasions) Ouriersal Screener of Number Sense (USNS) Math Screener Universal Screener of Number Sense (USNS) Math Screener Order Operation (Developed through enrichment activities, after-school programs, and teacher observations) Interses accesses for all grade levels. Information Crosservations Interse cleveloped though enrichment activities, after-school p
 The LEA's student identification procedures for AIG are clear, equitable, and comprehensive and lead towards appropriate educational services. Practice A Bevelops both screening and referral processes that lead to AIG identification at all grade levels. Provides opportunities, including universal screening, for every student to show their sttengths and talentis. Dare County Schools provides multiple pathways to identify students, including committee-reviewed portfolios with a focus on identifying underrepresented populations. Our plan clearly anticulates and disentification are inclusive and aligned with best practices for identifying a diverse range of gifted students. We ensure that screening, referral, and identification are inclusive and aligned with best practices for identifying a diverse range of gifted students. Screening Tools (included but not limited to): Grades K-2: Talent Pools/Nurturing Groups (Including targeted enrichment opportunities for underrepresented populations) CogAT or comparable assessment (Third Grade) Universal Screener for Number Sense (USNS) Math Screener Protoloi (Developed through enrichment activities, after-school programs, and teacher observations) Classroom Performance
 Practice A Every solutions constrained on the formal processes that lead to AIG identification at all grade levels. Provides opportunities, including universal screening, for every student to show their strengths and talents. Develops both screening and referral processes that lead to AIG identification at all grade levels. Provides opportunities, including universal screening, for every student to show their strengths and talents. Dare County Schools provides multiple pathways to identify students, including committee-reviewed portfolios with a focus on identifying underrepresented populations. Our plan clearly and identification are inclusive and aligned with best practices for identifying a diverse range of gifted students. We ensure that screening, referral, and identification are inclusive and aligned with best practices for identifying a diverse range of gifted students. We ensure that screening (included but not limited to): Grades K-2: Talent Pools/Nurturing Groups (Including targeted enrichment opportunities for underrepresented populations) CogAT or comparable assessment (Third Grade) Universal Screener for Number Sense (USNS) Math Screener Portfolio (Developed through enrichment activities, after-school programs, and teacher observations) Classroom Performance
 Dare County Schools provides multiple pathways to identify students, including committee-reviewed portfolios with a focus on identifying underrepresented populations. Our plan clearly articulates and disseminates comprehensive, equitable screening, referral, and identification processes for all grade levels. We ensure that screening, referral, and identification are inclusive and aligned with best practices for identifying a diverse range of gifted students. Screening Tools (included but not limited to): Grades K-2: Talent Pools/Nurturing Groups (Including targeted enrichment opportunities for underrepresented populations) CogAT or comparable assessment (Third Grade) Universal Screener for Number Sense (USNS) Math Screener Portfolio (Developed through enrichment activities, after-school programs, and teacher observations) Classroom Performance
 Screening Tools (included but not limited to): Grades K-2: Talent Pools/Nurturing Groups (Including targeted enrichment opportunities for underrepresented populations) CogAT or comparable assessment (Third Grade) Universal Screener for Number Sense (USNS) Math Screener Portfolio (Developed through enrichment activities, after-school programs, and teacher observations) Classroom Performance
 Grades K-2: Talent Pools/Nurturing Groups (Including targeted enrichment opportunities for underrepresented populations) CogAT or comparable assessment (Third Grade) Universal Screener for Number Sense (USNS) Math Screener Portfolio (Developed through enrichment activities, after-school programs, and teacher observations) Classroom Performance
 Teacher Recommendation/Checklist
 DIBELS 8 Literacy Screener
Grades 3-8:
 Aptitude Test (SAGES-3 or comparable assessment)
 Portfolios (Including work samples from targeted enrichment programs and after-school activities)
 CogAT or comparable assessment (6th Grade)
 PETS or Kingore Observation Survey (Classroom)
 Pre-ACT 8/9
 Assessments (90% or above or top 10% of subgroups) to include but are not limited to:

Page 2 of 70

• BOG.EOG
Classroom Performance
Teacher Recommendation/Checklist (Data Point)
Grades 9-12:
 Aptitude Test (SAGES-3 or comparable assessment)
 EOC Performance Data
 PSAT (11th Grade)
 ACT (11th Grade)
 Pre-ACT (10th Grade)
 Portfolios (Developed through coursework, enrichment activities, and teacher observations)
 Classroom Performance
 Teacher Recommendation/Checklist (Data Point)
Referral: The AIG referral process is standardized for all schools across the district. Processes for referral and testing for AIG identification are reviewed annually with AIG facilitators at all levels to ensure consistency and fairness. An AIG team at each school oversees the referral and nomination process and conducts frequent staffing to discuss potential or current students. The team is composed of the AIG facilitator, classroom teacher representatives, a counselor, and an administrator. This team meets regularly to review student portfolios, nomination discussions, and any available performance data for identification.
Identification: Students and families receive copies of all standardized district forms related to AIG services, along with a letter explaining the data used in the placement decision. These forms are available in both English and Spanish. Our daretolearn.org website also explains the process of AIG identification and answers common questions related to AIG nomination and identification. The district's AIG plan is also available in the process of AIG nomination and answers common questions related to AIG nomination and identification.
As part of our commitment to a comprehensive learner profile, the district uses data from multiple sources, including qualitative measures such as teacher observations, parent input, behavior checklists, and interviews, to provide a fuller picture of each student's abilities. This data is synthesized into a learner profile to ensure a holistic understanding of the student's strengths and areas for growth.
Talent Development Efforts: Dare County Schools integrates talent development efforts across all grade levels, including targeted enrichment opportunities and after-school programs designed to foster growth in students, particularly those from underrepresented populations. These initiatives aim to build portfolios and provide work samples that can be considered for AIG identification. Enrichment activities and specialized programs are designed to cultivate students' potential and ensure that identification processes do not solely rely on traditional testing measures.
Ongoing Screening Opportunities: Screening and referral opportunities are not limited to specific times of the year. We provide multiple windows for screening throughout the academic year, ensuring that all students have an equal opportunity to be considered for AIG services, especially those who may not have initially been identified. This ongoing process allows for a more flexible approach to identifying students as their academic abilities evolve.
Equity Considerations: To ensure the identification process is equitable for all students, including multilingual learners (ML) and twice-exceptional (2e) students, Dare County Schools works closely with the ML/Title III and EC departments. We collaborate to develop equitable screening practices and ensure that all students, regardless of background, are considered fairly in the AIG identification process.

* Practice B Establishes a process and criteria for AIG student identification at all grade levels, K-12, that provides multiple opportunities to reveal a student's aptitude, achievement, or potential to achieve. The criteria may include both qualitative and quantitative data in order to develop a comprehensive learner profile.
Dare County Schools uses a variety of traditional and non-traditional research-based measures to identify students for our gifted program options. By using multiple criteria, we gather data to build a body of evidence for a multi-dimensional student profile that helps us understand each student's abilities and potential.
Academically and Intellectually Gifted students are those who:
 Perform or show the potential to perform at substantially higher levels of accomplishment when compared with others of their age, experience, or environment.
 Exhibit high performance capability in specific academic fields and require educational services specifically differentiated for academic and intellectual rigor.
In Dare County, students can be identified according to the following designations or criteria:
Pathway 1 Gifted (AG)
Under this category, students must meet the criteria to qualify as gifted in both reading and math (AG), using any combination for pathways. These students perform highly on aptitude and achievement assessments.
Aptitude:
 One or more of the following:
90% or higher on CogAT subtests in grades 3 and 6
90% or higher on an aptitude test (i.e. SAGES-3)
90% or higher on PSAT (11th Grade)
Achieve in the top 10% of scores within their subgroup
Comparable IQ score
Achievement:
 One or more of the following:
90% or higher on the BOG (3rd Grade Reading Only)
90% or higher on corresponding subtests on EOG/EOC
90% or higher on Pre-ACT (10th Grade)/ACT (11th Grade)

Page 4 of 70

Achievement in the top 10% of scores in their subgroup

Supplementary Evidence:

- One or more of the following:
- Portfolio
- Teacher Recommendation/Checklist
- Classroom performance summary
- Student Interview

Pathway 2 | Math Only (AM)

Aptitude:

- One or more of the following:
- 90% or higher on CogAT Quantitative, Nonverbal, or Composite subtest
- 90% or higher on an aptitude test (i.e. SAGES-3)
- 90% or higher on PSAT (11th Grade)
- Achieve in the top 10% of scores within their subgroup
- Comparable IQ score

Achievement:

- One or more of the following:
- 90% or higher on the BOG (3rd Grade Reading Only)
- 90% or higher on corresponding subtests on EOG/EOC
- 90% or higher on Pre-ACT (10th Grade)/ACT (11th Grade)
- USNS Math Screener Achieve in top 10% of scores (K-3)
- Achievement in the top 10% of scores in their subgroup

Supplementary Evidence:

One or more of the following:

Portfolio

- Teacher Recommendation/Checklist
- Classroom performance summary

Pathway 3 | Reading Only (AR):

Aptitude:

- One or more of the following:
- 90% or higher on CogAT Nonverbal, Verbal, or Composite subtests
- 90% or higher on an aptitude test (i.e. SAGES-3)
- 90% or higher on PSAT (11th Grade)
- Achieve in the top 10% of scores within their subgroup
- Comparable IQ score

Achievement:

- One or more of the following:
- 90% or higher on the BOG (3rd Grade Reading Only)
- 90% or higher on corresponding subtests on EOG/EOC
- 90% or higher on Pre-ACT (10th Grade)/ACT (11th Grade)
- USNS Math Screener Achieve in top 10% of scores (K-3)
- Achievement in the top 10% of scores in their subgroup

Supplementary Evidence:

- One or more of the following:
- Portfolio
- Teacher Recommendation/Checklist
- Classroom performance summary

Pathway 4 | Intellectually Gifted (IG):

Students who have demonstrated high intellectual capacity (IG). These students demonstrate cognitive processing and reasoning abilities in scholarly areas of study outside of regular academic programming. These students perform in the superior range on aptitude assessments, but may show limited evidence of achievement. This definition recognizes that not all intellectually gifted students will demonstrate gifted characteristics in achievement-based ways.

Aptitude (must meet criteria for at least one bullet):

- CogAT composite subtests V or NV at 98% or above
- 98% or higher on aptitude assessment
- 98% or higher on PSAT (11th Grade)
- Comparable IQ score

Pathway 5 | Academically and Intellectually Gifted (AIG):

Students who have demonstrated high intellectual capacity and academic achievement. These students show cognitive processing and reasoning abilities in scholarly areas of study outside of regular academic programming and perform exceptionally well on aptitude and achievement assessments.

Aptitude (must meet criteria for at least one bullet):

- 98% or higher on CogAT Verbal and Quantitative subtests or
- 98% or higher on CogAT Composite
- · 98% or higher on aptitude test
- 98% or higher PSAT (11th Grade)
- Comparable IQ score

Achievement:

- 90% or higher on EOG or EOC
- 90% or higher on Pre-ACT/ACT
- USNS Math Screener top 10% of scores (K-3)

Supplementary Evidence:

- Gifted Characteristic Checklist.
- Portfolio of supporting evidence.
- Student Interview.
- Observation Checklist.

Subgroups include Ethnically/Culturally Diverse, Limited English Proficiency, Economically Disadvantaged, and Students with Disabilities.
At the K-2 level, we focus on nurturing young learners' potential rather than immediate identification and labeling. Enrichment opportunities are embedded in core instruction, and portfolios are developed using Birdie Kingore's Observation Inventory. We recognize that fostering high-level thinking and performance is crucial for cultivating advanced learning potential before formal gifted certification at grade three. AIG facilitators work with classroom teachers to provide rigorous learning experiences and also develop talent and nurturing pools for students in grades K-2, where they can work directly with the AIG facilitator. Portfolios will be developed and updated as the student progresses through the primary grades. Talent development and nurturing are especially important for students who may have had fewer opportunities to demonstrate or develop their potential.
In exceptional cases, a four-year-old student may be considered for early admission into Kindergarten if parents provide outside aptitude and achievement testing that meets qualifying mandates. The district offers support for families in accessing the necessary testing and helps them navigate the process, ensuring equity for all families, including those from underrepresented groups.
AIG facilitators collaborate with the EC and ML/Title III personnel to gather relevant data and insights into students' strengths and needs, ensuring equitable identification practices for multilingual learners and twice-exceptional students.
Screening and referral opportunities are ongoing throughout the year with multiple screening windows, allowing flexibility and ensuring that no students are missed due to timing. This includes continuous opportunities for teachers and parents to refer students for potential gifted identification.
Alignment with MTSS and Other Support Staff: AIG teams work within the MTSS framework and collaborate with other support staff, such as social workers, counselors, and psychologists, to ensure a holistic understanding of students' learner profiles. This collaboration supports the integration of personal and social learning and academic needs for a more comprehensive view of the student.
Non-Cognitive Measures: In addition to the quantitative measures, we consider non-cognitive assessments such as motivation, creativity, and problem- solving abilities when building the learner profile. These assessments provide a more holistic view of the student's potential.
Family Support for Early Admission: The district supports families in the early admission process by providing clear guidance on the testing requirements and offering assistance to ensure that families from all backgrounds, including underrepresented groups, can participate fully in the process.
 Click here to remove the table and use only the narrative field.
* Practice C Ensures AIG screening, referral, and identification procedures respond to under-represented populations of the gifted and are responsive to LEA demographics. These populations include students who are culturally/ethnically diverse, economically disadvantaged, multilingual learners, highly gifted, and twice-exceptional.
Dare County is committed to increasing diversity in our Academically and Intellectually Gifted (AIG) program to better reflect the district demographics. We aim to provide equitable access for underrepresented and underserved populations through culturally appropriate aptitude tests, screening checklists, and other identification procedures. Our goal is to improve equity and access for subgroups including, but not limited to: twice-exceptional students, ethnically and culturally diverse students, students with limited English proficiency, economically disadvantaged students, and students with limited English proficiency, economically disadvantaged students, and students with disabilities.
District Demographics and AIG Program Representation: Dare County Schools serves a student population that is X% ethnically diverse, X% economically disadvantaged, and X% multilingual learners. However, current AIG enrollment includes only X% of these groups, indicating underrepresentation of certain populations. As we work to address these disparities, the AIG facilitator at each school will continue to provide professional development to address common misconceptions about high ability learners and multiple pathways to ensure identification of students from underrepresented populations.

Page 8 of 70

7/16/2025 8:01:39 AM			of 70	Page 9 of 70			
he following criteria:	ervice types using t	ons or changes in s	nt-initiated nominati	eview for all stude	conduct an annual r	team will screen or	The school-based AIG team will screen or conduct an annual review for all student-initiated nominations or changes in service types using the following criteria:
						al Process:	Screening and Referral Process:
		e LEA.	consistent implementation across the LEA.	r consistent implen	cation processes fo	, referral, and identifi	* Practice D Monitors the screening, referral, and identification processes for
				nality	l as Dual Exceptio	Percent of Total AIG Students Identified as Dual Exception	Percent of Total AIC
10.28%	-	5.37%	-	<5%	:	-	Total
10.35%	1	5.80%	-	<5%		-	Male
10.20%		<5%		<5%			Female
White %	Pac Islander %	Multi %	Native Amer %	Hisp %	Black %	Asian %	
ing highly gifted 98th percentile or est levels of	tifiying and supporti ch as scoring in the are met at the highe	ic strategies for ider on assessments, su ensure their needs	t higher thresholds of amming options to	al identification crite athways, may mee ndividualized prog	ddition to the genera h the IG and AIG pi s, we also provide i	Strategies for Highly Gifted Learners: In addition to the general identification criteria, we have specific strategies for identifying and supporting highly gifted learners. These students, identified through the IG and AIG pathways, may meet higher thresholds on assessments, such as scoring in the 98th percentile or higher on aptitude tests. For these students, we also provide individualized programming options to ensure their needs are met at the highest levels of academic rigor.	Strategies for Highly Gifted Learners: learners. These students, identified thi higher on aptitude tests. For these stu academic rigor.
t the identification ort staff. AIG staff o support	vs us to ensure that ors, and other supp MTSS framework t	This integration allov al workers, counsel a sources within the	te in MTSS teams. []] scial education, soci tify appropriate data	ff actively participat llaboration with spe p these teams iden	entification, AIG sta works, including co ire resources to hel	MTSS Integration: To support equitable identification, AIG staff actively participate in MTSS teams. This integration allows us to ensure that the identification process aligns with broader support frameworks, including collaboration with special education, social workers, counselors, and other support staff. AIG staff provide professional development and share resources to help these teams identify appropriate data sources within the MTSS framework to support underrepresented students.	MTSS Integration: To suppor process aligns with broader provide professional develo underrepresented students.
ness of our AIG eening and enhancing the	equity and effective success of our scr ent efforts aimed at	ously improving the data to evaluate the fessional developme	ommitted to continuc c and performance tices and guide prof	ounty Schools is co nalyze demographi m revisions to prac I students.	provement: Dare Co ularly review and al is analysis will infor ains equitable for al	Regular Data Analysis and Continuous Improvement: Dare County Schools is committed to continuously improving the equity and effectiveness of our AIG identification practices. The district will regularly review and analyze demographic and performance data to evaluate the success of our screening and identification procedures. Findings from this analysis will inform revisions to practices and guide professional development efforts aimed at enhancing the identification process, ensuring that it remains equitable for all students.	Regular Data Analys identification practice identification procedu
se learners. This esented groups in	and needs of diver ilies from underrepr	ne unique strengths rking to engage fam	cs by considering the well as actively wo	strict's demographi checklists used, as	/ responds to our di aptitude tests and	The AIG identification process intentionally responds to our district's demographics by considering the unique strengths and needs of diverse learners. This includes ensuring cultural relevance in the aptitude tests and checklists used, as well as actively working to engage families from underrepresented groups in the referral and identification process.	The AIG identification process intentic includes ensuring cultural relevance in the referral and identification process.
s of norms for aptitude nt's abilities. and given the	o address the need s. We utilize local r view of each studer lidates are nurtured	ures are designed t ered for AIG service ore comprehensive nat all potential canc	dentification proced s from being consid nples to gather a m ams helps ensure th	ning, referral, and i n prevents student and talent work sar Development progr	cedures: Our scree lat no single criterio ures like portfolios lents in K-3 Talent [ss.	Screening, Referral, and Identification Procedures: Our screening, referral, and identification procedures are designed to address the needs of underrepresented populations, ensuring that no single criterion prevents students from being considered for AIG services. We utilize local norms for aptitude tests and incorporate non-traditional measures like portfolios and talent work samples to gather a more comprehensive view of each student's abilities. Additionally, systematic follow-up with students in K-3 Talent Development programs helps ensure that all potential candidates are nurtured and given the opportunity to demonstrate their capabilities.	Screening, Referral, underrepresented po tests and incorporate Additionally, systema opportunity to demor

95% or higher on the BOG (Grade 3) OR score within the top 10% of the subgroup
 90% or above on EOG or EOC and/or NC Final Exams (Grades 3–12) OR score within the top 10% of the subgroup
 Qualifying district-administered grade level achievement test at 90% or above in areas of Reading or Math
 Standardized aptitude test score (CogAT, SAGES-3) at 90% or above OR score within the top 10% of subgroup
 USNS Math Screener (K-3) – Achieve in the top 10% of scores
 Observation data from primary grades (Talent Development program participation)
 90% or higher on Pre-ACT/ ACT
Subgroups: Ethnically/Culturally Diverse, Limited English Proficiency, Economically Disadvantaged, and Students with Disabilities
Classroom Teacher Screening Includes:
 Student Work Portfolio / Kingore Observation Inventory
 Gifted Characteristics Checklist
 Student Interview
 Observation Checklist
Parent/Guardian/Community Member/Student Nomination on the following criteria:
 Achievement tests other than an EOG at 90% or higher (no more than 24 months old, can include outside assessments)
 Gifted identification in another school district (must provide supporting evidence/paperwork). Parents are required to provide documentation of valid test scores, prior school records, and/or work samples.
Post-Assessment Process: Once assessments are completed, the Academically Intellectually Gifted (AIG) Team will review the nomination and student profile to determine if there is sufficient evidence to recommend services or if additional evidence or review is required.
School AIG Team Decision:
 If the school AIG team determines there is a need for identification:
Parents are notified of identification outcomes.
 A Differentiated Education Plan (DEP) is provided to parents. A DEP is an annual plan created by the AIG team outlining the gifted programming services a student will receive.
 If the school AIG team determines there is not sufficient evidence to recommend services at this time:
Core educational services will continue.
If the school AIG team determines the student meets some, but not all, criteria:

Page 10 of 70

Parents will be notified of available academic enrichment opportunities.	
In the fall of each school year, the school AIG team will meet to review assessments and the continued need for Gifted Education services or recommended supports. This annual review will also involve monitoring the progress of students participating in the K-3 Talent Development program.	
AIG facilitators will provide ongoing professional development for school-level teams to ensure consistent implementation of the screening, referral, and identification processes across the district. This will include training on recognizing gifted characteristics and common misconceptions about high-ability learners.	
The district will conduct periodic internal audits of AIG school records to ensure consistent implementation of screening, referral, and identification processes. Audits will include reviews of nomination forms, screening data, and AIG Team decisions to verify adherence to district guidelines. These audits will help ensure that the identification process is equitable and consistently applied across schools. The district AIG team meets at least once per semester to review data, provide professional learning on AIG topics, and implementation practices at the building level.	<u>o</u>
The district provides standardized forms, flowcharts, and checklists to guide school teams through the screening, referral, and identification processes. These resources ensure uniformity and clarity in the identification process across all schools and help maintain a consistent approach district-wide.	
The district will analyze screening and identification data annually to identify trends, ensure equity, and refine processes as needed. Discrepancies in representation or identification rates across schools will be addressed through targeted professional development and procedural adjustments. This data-driven approach will help ensure that all students have equitable opportunities for identification.	С
AIG facilitators will closely monitor the progress of students participating in K-3 Talent Development programs. This will include reviewing their portfolios and observation data annually to determine readiness for formal identification, ensuring that talent development efforts lead to meaningful outcomes for potential future AIG students.	
AIG facilitators will collaborate with MTSS teams to align gifted identification practices with broader intervention systems. Data from multiple tiers of support, including academic and behavioral interventions, will inform AIG decisions. This collaboration ensures that the AIG identification process is supported by a comprehensive understanding of each student's strengths and needs.	
* Practice E Disseminates information regarding the screening, referral, and identification processes to school personnel, parents/guardians, students, and the community-at- large.	L
Dare County Schools will ensure that a School Board-approved copy of the local AIG plan is accessible on the county webpage for parents, community members, and other stakeholders. This webpage will provide detailed information on the screening, referral, and identification processes, as well as program elements offered at both elementary and secondary levels. Classroom teachers will annually provide information to parents and students about AIG identification purposes.	
Parents of identified students are invited to participate in annual review meetings, where they can review data and course schedules. They will also receive an updated AIG Parent Handbook, which outlines the various local AIG programs. In addition, parents are invited to informational sessions (either face-to-face or virtual) that cover topics such as transitions, course schedules, and enrichment opportunities. AIG facilitators will utilize a variety of technological tools, including webpages, social media, learning management systems, and email, to maintain regular communication with parents.	
Communication with Other Stakeholders:	
]

Page 11 of 70

 Students: Rudents Students: Reservorprish information about the AIC program will be shared with students during classroom discussions, assemblies, or special informational sessions. This approach ensures that students understand the benefits and opportunities of the AIC program. Community-at-Large: Information about the AIC program will be widely disseminated to the broader community through newsletters, local media outlets, and community energy additionally, AIC program will be widely disseminated to the broader community through newsletters, local media outlets, and community events. Additionally, AIC program wells will be advertised in public spaces such as libraties, community centers, and at local public forums to increase awareness. Community enders, and Equipationally, AIC program detailed outlet and the advertised in public spaces such as libraties, community centers, and at local public forums to increase awareness. Community enders, and Equipationally, AIC program detailed outlets will be advertised in public spaces such as libraties, community centers, and at local public forums to increase awareness. Community enders, and Equipational efforts to reach wareness. Community enders, and community listsons who support inclusive engagement in AIC services. AIG Advisory Committee will meet to provide feedback on programming and identify areas for improvement. Additional efforts to reach underrepresented families include targeted outreach, multilingual resources, and community listsons who support inclusive engagement in AIC services. To ensure the information is accessible to all stateholders. The dating open houses, Kindergarten registration, and new student orientations, makin teasy for parents and community members and formation strates will be made available during open houses. Kindergarten registration, and new student orientations, iteasy for parents and teleral processes. These materials will be p	e shared with students during classroom discussions, assemblies, or special informational of the benefits and opportunities of the AIG program. Tated to the broader community through newsletters, local media outlets, and community of in public spaces such as libraries, community centers, and at local public forums to increase re that all families and residents are informed about AIG services. The feedback on programming and identify areas for improvement. Additional efforts to reach at resources, and community liaisons who support inclusive engagement in AIG services. County Schools will create brochures, quick reference guides, and flowcharts that explain the stributed during open houses, Kindergarten registration, and new student orientations, making procedures.
 Community-at-Large: Information about the AIG program will be widely disseminated to the broader community through news events. Additionally, AIG program details will be advertised in public spaces such as libraries, communi awareness. Community engagement efforts will help ensure that all families and residents are informed AIG Advisory Committee Twice per year, the AIG Advisory Committee will meet to provide feedback on programming and identify arear underrepresented families include targeted outreach, multilingual resources, and community liaisons who sup to ensure the information is accessible to all stakeholders. Dare County Schools will create brochures, quick AIG screening and referral processes. These materials will be distributed during open houses, Kindergarten r it easy for parents and community members to understand AIG procedures. Recognizing the diverse linguistic needs of our community, all written materials will be translated into the print district. Furthermore, interpreters will be made available during parent meetings to ensure multilingual families processes. AIG facilitators will collaborate with EC (Exceptional Children) and MTSS (Multi-Tiered System of Support) te recognizing and supporting twice-exceptional students (students who are both gifted and have a disability). T professional development and will also be shared with parents and community stakeholders to raise awarene 	ewsletters, local media outlets, and community unity centers, and at local public forums to increase ned about AIG services. eas for improvement. Additional efforts to reach support inclusive engagement in AIG services. ick reference guides, and flowcharts that explain the in registration, and new student orientations, making rimary languages spoken by families within the ilies can fully participate and understand the AIG
 AIG Advisory Committee Twice per year, the AIG Advisory Committee will meet to provide feedback on programming and identify arear underrepresented families include targeted outreach, multilingual resources, and community liaisons who sup underrepresented families include targeted outreach, multilingual resources, and community liaisons who sup To ensure the information is accessible to all stakeholders, Dare County Schools will create brochures, quick AIG screening and referral processes. These materials will be distributed during open houses, Kindergarten r it easy for parents and community members to understand AIG procedures. Recognizing the diverse linguistic needs of our community, all written materials will be translated into the prirr district. Furthermore, interpreters will be made available during parent meetings to ensure multilingual familie. AIG facilitators will collaborate with EC (Exceptional Children) and MTSS (Multi-Tiered System of Support) tercognizing and supporting twice-exceptional students (students who are both gifted and have a disability). T professional development and will also be shared with parents and community stakeholders to raise awarene 	eas for improvement. Additional efforts to reach support inclusive engagement in AIG services. Ick reference guides, and flowcharts that explain the en registration, and new student orientations, making rimary languages spoken by families within the ilies can fully participate and understand the AIG
Twice per year, the AIG Advisory Committee will meet to provide feedback on programming and identify area underrepresented families include targeted outreach, multilingual resources, and community liaisons who sup To ensure the information is accessible to all stakeholders, Dare County Schools will create brochures, quick AIG screening and referral processes. These materials will be distributed during open houses, Kindergarten r it easy for parents and community members to understand AIG procedures. Recognizing the diverse linguistic needs of our community, all written materials will be translated into the prirr district. Furthermore, interpreters will be made available during parent meetings to ensure multilingual familie. Processes.	eas for improvement. Additional efforts to reach support inclusive engagement in AIG services. Ick reference guides, and flowcharts that explain the en registration, and new student orientations, making rimary languages spoken by families within the ilies can fully participate and understand the AIG
To ensure the information is accessible to all stakeholders, Dare County Schools will create brochures, quick AIG screening and referral processes. These materials will be distributed during open houses, Kindergarten r it easy for parents and community members to understand AIG procedures. Recognizing the diverse linguistic needs of our community, all written materials will be translated into the prirr district. Furthermore, interpreters will be made available during parent meetings to ensure multilingual familie: processes. AIG facilitators will collaborate with EC (Exceptional Children) and MTSS (Multi-Tiered System of Support) terecognizing and supporting twice-exceptional students (students who are both gifted and have a disability). T professional development and will also be shared with parents and community stakeholders to raise awarene	ick reference guides, and flowcharts that explain the en registration, and new student orientations, making rimary languages spoken by families within the ilies can fully participate and understand the AIG
Recognizing the diverse linguistic needs of our community, all written materials will be translated into the prim district. Furthermore, interpreters will be made available during parent meetings to ensure multilingual familie: processes. AIG facilitators will collaborate with EC (Exceptional Children) and MTSS (Multi-Tiered System of Support) terecognizing and supporting twice-exceptional students (students who are both gifted and have a disability). T	rimary languages spoken by families within the ilies can fully participate and understand the AIG teams to provide training and resources aimed at
AIG facilitators will collaborate with EC (Exceptional Children) and MTSS (Multi-Tiered System of Support) ter recognizing and supporting twice-exceptional students (students who are both gifted and have a disability). Ti professional development and will also be shared with parents and community stakeholders to raise awarene	teams to provide training and resources aimed at
	who are both gifted and have a disability). This training will be part of ongoing teacher ind community stakeholders to raise awareness and improve support for these students.
To ensure consistent and ongoing communication, an annual timeline for parent and community engagement will be established. This timeline will outline the schedule for information-sharing activities, including review meetings, informational sessions, and updates on AIG processes. A standardized presentation will be created and used consistently across the district for all stakeholders, ensuring uniformity in the messaging and clarity in the communication of AIG processes.	ent will be established. This timeline will outline the on AIG processes. A standardized presentation will ing and clarity in the communication of AIG
* Practice F Documents the evidence gathered and analyzed to support an AIG identification decision. This documentation is reviewed with parents/guardians and maintained in student records.	tion is reviewed with parents/guardians and
Dare County's AIG Identification Process includes a comprehensive set of documents, all housed in an individual student file accessible by the AIG Committee upon review. The process begins with a stakeholder referral, either through a paper or electronic file. This file is maintained at the school site and/or through Infinite Campus, the district's student information system, which ensures easy access and secure storage of all relevant AIG documentation.	lividual student file accessible by the AIG Committee file is maintained at the school site and/or through of all relevant AIG documentation.
The Gifted Education Student Eligibility and Placement Decision Record contains key information, including the student's personal details, achievement indicators, performance indicators, motivation/interest indicators, and school site decision indicating approval. This record will	Record contains key information, including the student's personal details, aptitude indicators, est indicators, and school site decision indicating approval. This record will also include

supplementary evidence such as student work samples, checklists, observational data, and external testing results. Families of students undergoing screening will be provided with copies of all documentation used in the review process.
The AIG Facilitator will meet with families of students to discuss the school site decision and explain subsequent next steps. Signed documentation is collected from all parties, and all records are securely stored in compliance with district policies.
AIG documentation will be retained for five years after the student exits the program or graduates, in alignment with district policies regarding student record retention. These records will be securely stored and accessible for any necessary future reviews or audits, in line with both state and district guidelines.
The AIG program will collaborate closely with other district programs, such as Exceptional Children (EC), Multilingual Learners (ML), and Title I, to ensure consistent documentation practices across programs. This collaboration will promote alignment in maintaining and storing student files, ensuring that all programs follow standardized procedures for record-keeping and retention.
Infinite Campus will be the primary system used to document and track key identification evidence. This includes eligibility criteria, placement decisions, and ongoing progress monitoring. AIG facilitators and district administrators will use Infinite Campus to ensure that all student records are up-to-date, accurate, and easily accessible. This system will support efficient management of documentation and allow for streamlined communication among stakeholders involved in the student's AIG services.
Student AIG files will be reviewed annually by the AIG facilitator to ensure that all records remain accurate and up-to-date. During these reviews, additional documentation will be added as needed to reflect ongoing assessments, changes in student services, or program updates. This process ensures that each student's file is continually reflective of their current status and services, maintaining alignment with the most recent data and assessments.
* Practice G Develops and documents a student plan that articulates the differentiated curriculum and instruction services that match the identified needs of the K-12 AIG student, such as a Differentiated Education Plan (DEP). This document is developed and reviewed annually with parents/ guardians to ensure effective programming, provide a continuum of services, and support school transitions.
The Academically Intellectually Gifted (AIG) Team reviews the nomination and student profile to determine if there is evidence of the need for services or if additional evidence or review is required.
School AIG Team Decision:
 If the school AIG team determines there is a need for identification:
Parents are notified of identification outcomes.
A Differentiated Education Plan (DEP) will be created for the student.
• The DEP outlines the gifted programming services a student will receive, explains how these services meet the student's needs, and specifies desired outcomes.
If the school AIG team determines there is not sufficient evidence that the student needs services at this time:
Core education services will continue.
 If the school AIG team determines the student meets some, but not all, criteria:
Parents will be notified of academic enrichment opportunities.

Page 13 of 70

In the fail of the following school year, the school AlG team will meet to review assessments and determine the continued need for Girted Education services or DEP Development Process: DEP Development Process: Development Process: DEP Development Process: Development Process	Annual Review of Identified Students by the School AIG Team:	
a review of multiple data sources, including standardized test scores, student work samples, obser notudes AIG facilitators, classroom teachers, school counselors, and administrators, collaborates to pment process to ensure alignment with the student's needs and goals. The at mid-year. Additionally, an AIG Program Progress Report will be included with regular report within the AIG program. Twithin the AIG program. The AIG program. The AIG program. The AIG program. The first are involved in their child's educational journey. The first service options in preparation for students' transition to middle school. A sixth-grade par chool AIG service models and acclimate them to the school. The Parents are involved in their child's educational journey. The Parents are involved in their child's education to middle school. A sixth-grade par chool AIG service models and acclimate them to the school. The Parents are involved an the teachers serving the student. This review will include an exami- uually by the AIG facilitators and the teachers serving the student. This review will include an exami- uually by the AIG facilitators and the teachers serving the student. This review will include an exami- uually by the AIG facilitators and the teachers serving the student, ensuring that services from both the AIC of needs. The Or needs. The Or needs of twice-exceptional students, ensuring that services from both the AIC of needs. The ordinal acceleration instruction. The parents about advanced opportunities for AIG students, emotional needs of the AIG lear ional acceleration instruction.	In the fall of the following school year, the school AIG team will meet to review assessments and determine the continued need for Gifted Educati recommend supports. The DEP will be updated annually to ensure its alignment with the student's evolving academic and personal and social ne	on services or eds.
a review of multiple data sources, including standardized test scores, student work samples, obser notices AIG facilitators, classroom teachers, school courselors, and administrators, collaborates to ment process to ensure alignment with the student's needs and goals. The process to ensure alignment with the student's needs and goals. The AIG program. The AIG program of the teachers reflected on the DEP and recommend any changes bas retings with all parents to review services reflected on the DEP and recommend any changes bas retings with all parents to review services reflected on the DEP and recommend any changes bas retings with all parents are involved in their child's educational journey. The AIG service options in preparation for students' transition to middle school. A sixth-grade par tho discuss service models and acclimate the DEP aligns with supports outlined in the Language Instruction Educ with MITSS feams to provide a holistic approach to mething the student. This review will include an exami usually by the AIG facilitators and the teachers serving the student. This review will include an exami aually by the AIG facilitators and the teachers serving the student. This review will include an exami aually by the AIG facilitators and the teachers serving the student to this services from both the AIG at any updated assessment data. The DEP will be shared with parents annually to ensure the austrators. AIG leads in each building, and central office staff. The onform parents about advanced opportunities for AIG students, emotional needs of the AIG lear ional acceleration instruction.	DEP Development Process:	
ents at mid-year. Additionally, an AIG Program Progress Report will be included with regular report within the AIG program. reetings with all parents to review services reflected on the DEP and recommend any changes bas that parents are involved in their child's educational journey. It personnel to ensure that the DEP aligns with supports outlined in the Language Instruction Educ in MTSS teams to provide a holistic approach to meeting the student's academic and personal an aually by the AIG facilitators and the teachers serving the student. This review will include an exami als, and any updated assessment data. The DEP will be shared with parents annually to ensure its when considering the needs of twice-exceptional students, ensuring that services from both the AIC of needs. Page 14 of 70	The DEP development process involves a review of multiple data sources, including standardized test scores, student work samples, observation teacher feedback. The AIG team, which includes AIG facilitators, classroom teachers, school counselors, and administrators, collaborates to deve Parent input is solicited during the development process to ensure alignment with the student's needs and goals.	al data, and elop the DEP.
ents at mid-year. Additionally, an AIG Program Progress Report will be included with regular report within the AIG program. reetings with all parents to review services reflected on the DEP and recommend any changes bas that parents are involved in their child's educational journey. It parents are involved in their child's educational journey. School AIG service options in preparation for students' transition to middle school. A sixth-grade par chool AIG service models and acclimate them to the school. It personnel to ensure that the DEP aligns with supports outlined in the Language Instruction Educ with MTSS teams to provide a holistic approach to meeting the student's academic and personal an ually by the AIG facilitators and the teachers serving the student. This review will include an exami als, and any updated assessment data. The DEP will be shared with parents annually to ensure its of needs. When considering the needs of twice-exceptional students, ensuring that services from both the AIG of needs. Profile adds in each building, and central office staff.	Mid-Year Progress Reports:	
reetings with all parents to review services reflected on the DEP and recommend any changes bas that parents are involved in their child's educational journey. It personnel to ensure that the DEP aligns with supports outlined in the Language Instruction Educ with MTSS teams to provide a holistic approach to meeting the student's academic and personal an ually by the AIG facilitators and the teachers serving the student. This review will include an exami als, and any updated assessment data. The DEP will be shared with parents annually to ensure its when considering the needs of twice-exceptional students, ensuring that services from both the AIC of needs. Prage 14 of 70 Page 14 of 70	A progress update will be provided to parents at mid-year. Additionally, an AIG Program Progress Report will be included with regular report cards parents informed of their child's progress within the AIG program.	s to keep
reetings with all parents to review services reflected on the DEP and recommend any changes bas e that parents are involved in their child's educational journey. It of discuss service options in preparation for students' transition to middle school. A sixth-grade par- chool AIG service models and acclimate them to the school. It personnel to ensure that the DEP aligns with supports outlined in the Language Instruction Educ with MTSS teams to provide a holistic approach to meeting the student's academic and personal an ually by the AIG facilitators and the teachers serving the student. This review will include an exami- als, and any updated assessment data. The DEP will be shared with parents annually to ensure its when considering the needs of twice-exceptional students, ensuring that services from both the AIG of needs. The acch building, and central office staff. It inform parents about advanced opportunities for AIG students, emotional needs of the AIG lear ional acceleration instruction Page 14 of 70	Parent Meetings:	
ic discuss service options in preparation for students' transition to middle school. A sixth-grade par- chool AIG service options in preparation for students' transition to middle school. A sixth-grade par- chool AIG service models and acclimate them to the school. A sixth-grade par- th MTSS teams to provide a holistic approach to meeting the student's academic and personal an uually by the AIG facilitators and the teachers serving the student. This review will include an exami- als, and any updated assessment data. The DEP will be shared with parents annually to ensure its when considering the needs of twice-exceptional students, ensuring that services from both the AIG of needs. The of needs in each building, and central office staff. I of inform parents about advanced opportunities for AIG students, emotional needs of the AIG lear ional acceleration instruction	The AIG facilitator will schedule annual meetings with all parents to review services reflected on the DEP and recommend any changes based on and progress. These meetings will ensure that parents are involved in their child's educational journey.	student data
to discuss service options in preparation for students' transition to middle school. A sixth-grade para chool AIG service models and acclimate them to the school. A sixth-grade para the bersonnel to ensure that the DEP aligns with supports outlined in the Language Instruction Educ with MTSS teams to provide a holistic approach to meeting the student's academic and personal an uually by the AIG facilitators and the teachers serving the student. This review will include an exami- als, and any updated assessment data. The DEP will be shared with parents annually to ensure its of needs. When considering the needs of twice-exceptional students, ensuring that services from both the AIC of needs. The of needs in each building, and central office staff. It is inform parents about advanced opportunities for AIG students, emotional needs of the AIG lear ional acceleration instruction Page 14 of 70	Transition to Middle School:	
IL personnel to ensure that the DEP aligns with supports outlined in the Language Instruction Educ with MTSS teams to provide a holistic approach to meeting the student: academic and personal an uually by the AIG facilitators and the teachers serving the student. This review will include an exami als, and any updated assessment data. The DEP will be shared with parents annually to ensure its when considering the needs of twice-exceptional students, ensuring that services from both the AIC of needs. when considering the needs of twice-exceptional students, ensuring that services from both the AIC s of needs. to inform parents about advanced opportunities for AIG students, emotional needs of the AIG lear ional acceleration instruction Page 14 of 70	A fifth-grade parent meeting will be held to discuss service options in preparation for students' transition to middle school. A sixth-grade parent nig held to introduce parents to the middle school AIG service models and acclimate them to the school.	jht will also be
IL personnel to ensure that the DEP aligns with supports outlined in the Language Instruction Educ with MTSS teams to provide a holistic approach to meeting the student's academic and personal an uually by the AIG facilitators and the teachers serving the student. This review will include an exami als, and any updated assessment data. The DEP will be shared with parents annually to ensure its when considering the needs of twice-exceptional students, ensuring that services from both the AIC of needs. The of needs. Strators, AIG leads in each building, and central office staff. It inform parents about advanced opportunities for AIG students, emotional needs of the AIG lear ic to inform parents about advanced opportunities for AIG students, emotional needs of the AIG lear ional acceleration instruction	Collaboration with Other Programs:	
ually by the AIG facilitators and the teachers serving the student. This review will include an exami als, and any updated assessment data. The DEP will be shared with parents annually to ensure its when considering the needs of twice-exceptional students, ensuring that services from both the AIC e of needs. when considering the needs of twice-exceptional students, ensuring that services from both the AIC s of needs. The form back is the needs of twice exceptional students, ensuring that services from both the AIC e of needs. The form back is the needs of twice exceptional students, ensuring that services from both the AIC is to inform parents about advanced opportunities for AIG students, emotional needs of the AIC lear ional acceleration instruction	The AIG program will collaborate with ESL personnel to ensure that the DEP aligns with supports outlined in the Language Instruction Education (LIEP). The AIG program will also work with MTSS teams to provide a holistic approach to meeting the student's academic and personal and soci	Program al needs.
ually by the AIG facilitators and the teachers serving the student. This review will include an exami als, and any updated assessment data. The DEP will be shared with parents annually to ensure its when considering the needs of twice-exceptional students, ensuring that services from both the AIC of needs. The DEP will be shared with parents annually to ensure its affection and the needs of twice-exceptional students, ensuring that services from both the AIC of needs. The needs in each building, and central office staff. The inform parents about advanced opportunities for AIG students, emotional needs of the AIG lear ional acceleration instruction Page 14 of 70	Annual Review of DEPs:	
when considering the needs of twice-exceptional students, ensuring that services from both the AIC e of needs. Strators, AIC leads in each building, and central office staff. It inform parents about advanced opportunities for AIC students, emotional needs of the AIC lear ional acceleration instruction Page 14 of 70	Each student's DEP will be reviewed annually by the AIG facilitators and the teachers serving the student. This review will include an examination portfolios, progress towards curricular goals, and any updated assessment data. The DEP will be shared with parents annually to ensure its effec guide future planning.	of student tiveness and
when considering the needs of twice-exceptional students, ensuring that services from both the AIG e of needs. Strators, AIG leads in each building, and central office staff. It o inform parents about advanced opportunities for AIG students, emotional needs of the AIG lear ional acceleration instruction Page 14 of 70	Twice-Exceptional Students:	
strators, AIG leads in each building, and central office staff. to inform parents about advanced opportunities for AIG students, emotional needs of the AIG lear ional acceleration instruction Page 14 of 70	AIG facilitators will attend IEP meetings when considering the needs of twice-exceptional students, ensuring that services from both the AIG and I aligned to support the student's full range of needs.	EC teams are
Enhance training for school administrators, AIG leads in each building, and central office staff. Increase parent involvement nights to inform parents about advanced opportunities for AIG students, emotional needs of the AIG lear best support their child at home Use of enrichment blocks for intentional acceleration instruction Page 14 of 70	* Ideas for Strengthening the Standard	
	Enhance training for school administrators, AIG leads in eac Increase parent involvement nights to inform parents about best support their child at home Use of enrichment blocks for intentional acceleration instruc	nd they can
		025 8:01:39 AN

Page 15 of 70

Dare County Sc	hools (280) Regul	ar Local School D	istrict - FY 2025 -	Local Academica	Dare County Schools (280) Regular Local School District - FY 2025 - Local Academically or Intellectually Gifted Plan, 2025-2028 - Rev 0
Standard 2: Co The LEA provide needs of gifted le the students' dei	Standard 2: Comprehensive Programming within a Total School Community The LEA provides a K-12 AIG program with an array of services by the total scho needs of gifted learners. These services will develop students' strengths through i the students' demographic background or economic means.	jramming within <i>i</i> ram with an array c vices will develop s und or economic m	a Total School Co of services by the to students' strengths reans.	mmunity stal school commu through intentional	Standard 2: Comprehensive Programming within a Total School Community The LEA provides a K-12 AIG program with an array of services by the total school community to meet the diverse academic, intellectual, social, and emotional needs of gifted learners. These services will develop students' strengths through intentional learning experiences in various domains that are not dependent on the students' demographic background or economic means.
* Practice A Delivers an AIG learning environ	program with comp ments, through colli	rehensive services aboration with a va	s that address the surjects of personnel.	academic and intell Services are align	* Practice A Delivers an AIG program with comprehensive services that address the academic and intellectual needs of AIG students, across all grade levels, K-12, and learning environments, through collaboration with a variety of personnel. Services are aligned to students' advanced learning needs and AIG identification.
Dare County Sc setting.	Dare County Schools will provide clear and comprehensive descri setting.	comprehe	ensive descriptions	of the AIG program	ptions of the AIG program, including specific services available for each grade span and
Grade Span	AM	AR	AG	ପ	AIG
K-2	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation. Differentiation. Differentiation. Strategies for Students with Demonstrated Need: -Small group instruction	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation. Differentiation Strategies for Students with Demonstrated Need: -Small group instruction	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation. Differentiation Strategies for Students with Demonstrated Need: -Small group instruction	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation. Differentiation Strategies for Students with Demonstrated Need: -Small group instruction	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation and differentiation Strategies for Strategies for
				Page 16 of 70	7/16/2025 8:01:39 AM

~
~
∢
o O
ç;
0
~ .
∞
~~
S
\sim
0
ñ
ම
5

0
f 7
0
4
ge
aç
Δ

-Integrated unite		-Grade and class acceleration	-Tiered assignments	-Project-based learning	Examples for K- 2:	-Exploratory Play: Hands-on learning activities to stimulate curiosity and creativity.	-Early STEM Programs: Engaging activities that promote problem-solving and critical thinking.	-Creative Writing Workshops: Activities designed to enhance communication and expression.	Resources: Classroom teachers, AIG facilitators, special area
-Integrated unite	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	Examples for K- 2:	-Exploratory Play: Hands-on learning activities to stimulate curiosity and creativity.	-Early STEM Programs: Engaging activities that promote problem-solving and critical thinking.	-Creative Writing Workshops: Activities designed to enhance communication and expression.	Resources: Classroom teachers, AIG facilitators, special area
-Integrated unite	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	Examples for K- 2:	-Exploratory Play: Hands-on learning activities to stimulate curiosity and creativity.	-Early STEM Programs: Engaging activities that promote problem-solving and critical thinking.	-Creative Writing Workshops: Activities designed to enhance communication and expression.	Resources: Classroom teachers, AIG facilitators, special area
-Integrated unite	-Independent projects	-Grade and class acceleration	- Tiered assignments	-Project-based learning	Examples for K- 2:	-Exploratory Play: Hands-on learning activities to stimulate curiosity and creativity.	-Early STEM Programs: Engaging activities that promote problem-solving and critical thinking.	-Creative Writing Workshops: Activities designed to enhance communication and expression.	Resources: Classroom teachers, AIG facilitators, special area
Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	Examples for K- 2:	-Exploratory Play: Hands-on learning activities to stimulate curiosity and creativity.	-Early STEM Programs: Engaging activities that promote problem-solving and critical thinking.	-Creative Writing Workshops: Activities designed to enhance communication and expression.	Resources: Classroom teachers, AIG facilitators, special area

<u> </u>
2
_
< <tr></tr>
0
00
ന
-
È
0
-
∞
ω
20

f 70
18 0
Page

teachers, counselors	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation.	Differentiation Strategies for Students with Demonstrated Need:	-Small group instruction	-Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	-Content replacement	Resources: Classroom teachers, AIG facilitators, special area
teachers, counselors	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation.	Differentiation Strategies for Students with Demonstrated Need:	-Small group instruction	-Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	-Content replacement	Resources: Classroom teachers, AIG facilitators, special area
teachers, counselors	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation.	Differentiation Strategies for Students with Demonstrated Need:	-Small group instruction	-Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	-Content replacement	Resources: Classroom teachers, AIG facilitators, special area
teachers, counselors	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation.	Differentiation Strategies for Students with Demonstrated Need:	-Small group instruction	-Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	-Content replacement	Resources: Classroom teachers, AIG facilitators, special area
teachers, counselors	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation.	Differentiation Strategies for Students with Demonstrated Need:	-Small group instruction	-Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	-Content replacement	Resources: Classroom teachers, AIG facilitators, special area

~
2
<
റ
õ
÷
ò
ö
S
2
2
S.
Q
Σ
\sim

teachers, counselors	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation.	Differentiation Strategies for Students with Demonstrated Need:	-Small group instruction	-Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	-Content replacement	Resources: Classroom teachers
teachers, counselors	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation.	Differentiation Strategies for Students with Demonstrated Need:	-Small group instruction	-Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	-Content replacement	Resources: Classroom teachers
teachers, counselors	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation.	Differentiation Strategies for Students with Demonstrated Need:	-Small group instruction	-Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	-Content replacement	Resources: Classroom teachers
teachers, counselors	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation.	Differentiation Strategies for Students with Demonstrated Need:	-Small group instruction	-Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	-Content replacement	Resources: Classroom teachers
teachers, counselors	The AIG Facilitator team collaborates with classroom teachers to provide support through co- teaching, consultation, and differentiation.	Differentiation Strategies for Students with Demonstrated Need:	-Small group instruction	-Integrated units	-Independent projects	-Grade and class acceleration	-Tiered assignments	-Project-based learning	-Content replacement	Resources: Classroom teachers

8-9

0
$\overline{\mathbf{N}}$
ų.
Ö
\sim
X
Ð
Ō
σ
Δ.

Implementation	(academics, interests, special interests, talents, strengths)	Course selection guidance	College recommendation and application counseling	Interest survey	Mathletes	Ocean Science Bowl	Science Olympiad	NC Governor's School	AIG Facilitator team teaches, collaborates, and consults with classroom teacher in order to provide support	*Differentiation within the classroom through the use of the following strategies with students that have a demonstrated need:
Implementation	(academics, interests, special interests, talents, strengths)	Course selection guidance	College recommendation and application counseling	Interest survey	Mathletes	Ocean Science Bowl	Science Olympiad	NC Governor's School	AIG Facilitator team teaches, collaborates, and consults with classroom teacher in order to provide support	*Differentiation within the classroom through the use of the following strategies with students that have a demonstrated need:
Implementation	(academics, interests, special interests, talents, strengths)	Course selection guidance	College recommendation and application counseling	Interest survey	Mathletes	Ocean Science Bowl	Science Olympiad	NC Governor's School	AIG Facilitator team teaches, collaborates, and consults with classroom teacher in order to provide support	*Differentiation within the classroom through the use of the following strategies with students that have a demonstrated need:
Implementation	(academics, interests, special interests, talents, strengths)	Course selection guidance	College recommendation and application counseling	Interest survey	Mathletes	Ocean Science Bowl	Science Olympiad	NC Governor's School	AIG Facilitator team teaches, collaborates, and consults with classroom teacher in order to provide support	*Differentiation within the classroom through the use of the following strategies with students that have a demonstrated need:
Implementation	(academics, interests, special interests, talents, strengths)	Course selection guidance	College recommendation and application counseling	Interest survey	Mathletes	Ocean Science Bowl	Science Olympiad	NC Governor's School	AIG Facilitator team teaches, collaborates, and consults with classroom teacher in order to provide support	*Differentiation within the classroom through the use of the following strategies with students that have a demonstrated need:
9-12										

Page 21 of 70

-small group instruction	-integrated units	-independent projects	-grade and class acceleration	-tiered assignments	-project based learning	NCSSM attendance	Summer Institutes	AP Calculus AB and BC	AP Statistics	AP Environmental Science	AP Biology	AP Physics	AP Chemistry	AP Computer Science	Resources:	Coaching	Consulting - Guidance
-small group instruction	-integrated units	-independent projects	-grade and class acceleration	-tiered assignments	-project based learning	NCSSM attendance	Summer Institutes	AP Calculus AB and BC	AP Statistics	AP Environmental Science	AP Biology	AP Physics	AP Chemistry	AP Computer Science	Resources:	Coaching	Consulting - Guidance
-small group instruction	-integrated units	-independent projects	-grade and class acceleration	-tiered assignments	-project based learning	NCSSM attendance	Summer Institutes	AP Calculus AB and BC	AP Statistics	AP Environmental Science	AP Biology	AP Physics	AP Chemistry	AP Computer Science	Resources:	Coaching	Consulting - Guidance
-small group instruction	-integrated units	-independent projects	-grade and class acceleration	-tiered assignments	-project based learning	NCSSM attendance	Summer Institutes	AP Calculus AB and BC	AP Statistics	AP Environmental Science	AP Biology	AP Physics	AP Chemistry	AP Computer Science	Resources:	Coaching	Consulting - Guidance
-small group instruction	-integrated units	-independent projects	-grade and class acceleration	-tiered assignments	-project based learning	NCSSM attendance	Summer Institutes	AP Calculus AB and BC	AP Statistics	AP Environmental Science	AP Biology	AP Physics	AP Chemistry	AP Computer Science	Resources:	Coaching	Consulting - Guidance

	Content acceleration - Guidance	Content acceleration - Guidance	Content acceleration - Guidance	Content acceleration - Guidance	Content acceleration - Guidance
	Survey	Survey	Survey	Survey	Survey
	Dual Enrollment	Dual Enrollment	Dual Enrollment	Dual Enrollment	Dual Enrollment
	NCSSM online courses	NCSSM online courses	NCSSM online courses	NCSSM online courses	NCSSM online courses
	Credit by Demonstrated Mastery	Credit by Demonstrated Mastery	Credit by Demonstrated Mastery	Credit by Demonstrated Mastery	Credit by Demonstrated Mastery
	APEX courses	APEX courses	APEX courses	APEX courses	APEX courses
	NCVPHS	NCVPHS	NCVPHS	NCVPHS	NCVPHS
	Resources:	Resources:	Resources:	Resources:	Resources:
	AIG facilitator	AIG facilitator	AIG facilitator	AIG facilitator	AIG facilitator
	Special Area Teachers	Special Area Teachers	Special Area Teachers	Special Area Teachers	Special Area Teachers
	Counselor	Counselor	Counselor	Counselor	Counselor
 Dare Count teams to tai approaches 	Dare County Schools ensure teams to tailor instruction for approaches to differentiation.	s that AIG services twice-exceptional	s are aligned with s and multilingual lea	tudents' IEPs, 50/	Dare County Schools ensures that AIG services are aligned with students' IEPs, 504s, and LIEPs. AIG facilitators collaborate with IEP/504 and LIEP teams to tailor instruction for twice-exceptional and multilingual learners, ensuring their unique needs are met through modified or alternative approaches to differentiation.
- Personal ar	nd social support	is integrated into al	Personal and social support is integrated into all AIG services. SEL support includes:	L support includes	
Grout	Group counseling sessions	ions			
• Ment	Mentorship programs				
• SEL-1	SEL-focused classroom lessons	n lessons			
These supp	oorts help student:	s develop durable	skills and mindsets	needed for succe	These supports help students develop durable skills and mindsets needed for success in academics and beyond.
DEPs are s meetings al	thared with classrullow staff to reviev	DEPs are shared with classroom teachers, AIG facilitators meetings allow staff to review and adjust plans as needed.	facilitators, and oth as needed.	ner staff, ensuring	DEPs are shared with classroom teachers, AIG facilitators, and other staff, ensuring they are used to inform instructional decisions. Regular team meetings allow staff to review and adjust plans as needed.

ľ

7/16/2025 8:01:39 AM

Page 22 of 70

.

.

	instruction, project-based learning, and differentiated assignments, while others may receive enrichment during scheduled FLEX time. This allows for a flexible and responsive approach to service delivery.
	 AIG facilitators provide ongoing support to staff through workshops, model lessons, and consultation. They curate resources for classroom teachers and offer professional development on differentiation strategies, ensuring that best practices are implemented across the district.
	 Visual aids, such as sample DEPs, service matrices, and flowcharts of collaboration processes, are used to clarify service delivery and ensure alignment with students' advanced learning needs. These resources help staff, students, and families navigate the AIG services more effectively.
	Click here to remove the table and use only the narrative field.
∗ □ ē	* Practice B Delivers an AIG program with comprehensive services that address the social and emotional needs of AIG students, across all grade levels, K-12, and learning environments, through collaboration with a variety of personnel based on student needs.
ц ф 0)	Dare County Schools' strategic plan includes a priority focus on mental health services and support, ensuring that AIG students benefit from district-wide training, including ACES (Adverse Childhood Experiences) and other mental health-related initiatives. These services are designed to address the unique social and emotional needs of AIG students across grade levels.
	K-5 Services:
E U U E	For younger students, AIG facilitators provide individualized support to address the specific personal and social needs of AIG students, particularly those experiencing stress or pressure to perform. Small group guidance sessions focusing on emotional regulation, growth mindset, and building resilience are offered regularly. These groups are tailored to help students manage emotions and learn coping strategies. Additionally, AIG students may engage in individual meetings with their AIG facilitators to discuss personal or academic challenges, with follow-up support services as needed.
9	6-8 Services:
_ (0 (0 >	In middle school, AIG facilitators work collaboratively with guidance counselors to offer peer mentoring and stress management sessions that focus on academic transitions and peer relationships. These sessions are designed to help students navigate the pressures of middle school, foster leadership skills, and manage academic stress. AIG facilitators continue to provide individual meetings for students facing personal and social challenges, supporting them with tailored strategies and connecting them to additional resources as appropriate.
	9-12 Services:
<u> </u>	High school students face increased academic pressures, so AIG facilitators offer targeted college counseling, focusing on managing performance pressure, balancing academic and extracurricular commitments, and preparing for future careers. Leadership development programs are available to help AIG students hone their skills in decision-making, conflict resolution, and self-advocacy. Additionally, students may access personalized guidance to cope with stressors related to advanced coursed to advance to cope with stressors.

Collaboration and Communication:	
AIG facilitators collaborate regularly with key stakeholders—administrators, guidance counselors, regular education teachers, and other AIG facilitators—to assess and address the personal and social needs of students. Formalized structures like MTSS (Multi-Tiered System of Supports) and PLCs (Professional Learning Communities) are utilized to monitor progress and refine strategies. Stakeholders communicate via shared documentation, regular check-ins, and team meetings to ensure that each student's personal and social goals are consistently addressed.	nce counselors, regular education teachers, and other AIG facilitators—to ures like MTSS (Multi-Tiered System of Supports) and PLCs (Professional ceholders communicate via shared documentation, regular check-ins, and tently addressed.
Holistic Integration of DEPs/IDEPs:	
Social and emotional needs are integrated into each student's Differentiated Education Plan (DEP) or Individual Differentiated Education Plan (IDEP), with clear goals and strategies to address these needs. AIG facilitators, counselors, and classroom teachers collaborate to ensure these goals are aligned and shared. Regular updates and revisions to the plans are made to ensure continued support.	ation Plan (DEP) or Individual Differentiated Education Plan (IDEP), with Id classroom teachers collaborate to ensure these goals are aligned and I support.
Community Partnerships:	
Dare County Schools partners with local mental health professionals and agencies to enhance mental health services. These partnerships provide ongoing professional development for staff and offer additional support for students and families in need. Through these collaborations, staff gain insight into best practices for supporting AIG students' mental health and are able to refer students to community resources as appropriate.	s to enhance mental health services. These partnerships provide ongoing milies in need. Through these collaborations, staff gain insight into best s to community resources as appropriate.
Data Practices:	
To ensure a data-driven approach to addressing social and emotional needs, AIG facilitators and counselors utilize behavioral data, teacher observations, and survey results to monitor student progress and identify emerging needs. This data informs individualized interventions and adjustments to support services, ensuring AIG students receive the appropriate level of support to thrive both academically and emotionally.	facilitators and counselors utilize behavioral data, teacher observations, and I informs individualized interventions and adjustments to support services, emically and emotionally.
This comprehensive approach ensures that Dare County Schools provides AIG stude fostering their social and emotional well-being alongside their academic growth.	Is provides AIG students with the mental health support they need at every grade level, ademic growth.
Click here to remove the table and use only the narrative field.	
* Practice C Integrates and connects the AIG program and services with the district's priorities and	strict's priorities and resources through policy and practice.
 Dare County Schools is committed to ensuring that AIG services are integrated across various district policies and practices to provide equitable support for all AIG students. AIG services are aligned with the district's strategic plans, school improvement plans, and Local Board of Education policies to ensure that the unique needs of AIG students are addressed in every aspect of the district's operations. 	ed across various district policies and practices to provide equitable support s, school improvement plans, and Local Board of Education policies to c of the district's operations.
 The district's AIG services are explicitly connected to broader district policies, including the strategic plan, school improvement plans, and policies approved by the Local Board of Education. The AIG plan serves as a guiding document, but it is also integrated into these larger initiatives to create a 	, including the strategic plan, school improvement plans, and policies g document, but it is also integrated into these larger initiatives to create a

cohesive support system for AIG students. For example, AIG services are embedded into the district's goals for academic excellence and equity, and they are aligned with school improvement efforts that aim to meet the needs of all students. District administrators and AIG facilitators use the AIG plan to make informed decisions that affect both district-wide and school-level priorities.	to the district's goals for academic excellence and equity, and nts. District administrators and AIG facilitators use the AIG plan to
 Dare County Schools ensures equitable access to resources for implementing the AIG program across all schools. Resources are allocated on a per- student basis, initially based on headcount and adjusted to account for the varying needs of each school. The allocation process is flexible and responsive to the needs identified by schools and AIG facilitators. To ensure that all schools have the necessary resources, the district conducts periodic audits and reviews of resource distribution to ensure equity. Schools can also submit requests for additional resources based on their specific needs, and these requests are reviewed in collaboration with the AIG facilitators to ensure appropriate support. 	program across all schools. Resources are allocated on a per- ls of each school. The allocation process is flexible and ools have the necessary resources, the district conducts periodic quests for additional resources based on their specific needs, and ate support.
 To enhance understanding and communication, Dare County Schools will create visual materials such as infographics, flowcharts, and diagrams. These materials will clearly illustrate how AIG services align with other district initiatives, including how AIG services are integrated into the broader academic and support structures. Visual tools will be shared with stakeholders, including parents, teachers, and administrators, to provide a clear, accessible understanding of the AIG program and its connections to other district efforts. 	materials such as infographics, flowcharts, and diagrams. These ing how AIG services are integrated into the broader academic teachers, and administrators, to provide a clear, accessible
 Dare County Schools recognizes the importance of regularly reviewing policies related to AIG services to ensure they align with current best practices. The district actively evaluates the effectiveness of AIG-related policies through annual reviews, feedback from AIG staff, and input from stakeholders. This ongoing assessment helps identify areas for improvement, and recommendations for policy changes are made based on the findings of these reviews. The district is committed to continuous improvement to ensure the AIG program meets the evolving needs of students. 	o AIG services to ensure they align with current best practices. eviews, feedback from AIG staff, and input from stakeholders. for policy changes are made based on the findings of these n meets the evolving needs of students.
 Dare County Schools is committed to serving a diverse AIG population, including twice exceptional (2e) students and multilingual learners. The district plans to develop or review policies to ensure that these unique groups of students receive the appropriate support within the AIG program. This may include specialized interventions, differentiated instruction, and specific accommodations for 2e students, as well as language support services for multilingual learners. The district supportive learning environment. 	³ population, including twice exceptional (2e) students and multilingual learners. The district que groups of students receive the appropriate support within the AIG program. This may and specific accommodations for 2e students, as well as language support services for that all AIG students, regardless of their additional needs, have access to a rigorous and
 AIG facilitators collaborate with instructional departments through a variety of strategies, including Professional Learning Communities (PLCs) and professional development opportunities. These collaborations ensure that AIG services are integrated into the general education environment and that teachers and staff have the support they need to meet the needs of AIG students. AIG facilitators also serve on leadership teams at each school, providing ongoing guidance and support to help align AIG services with the school's overall mission and goals. 	hrough a variety of strategies, including Professional Learning Communities (PLCs) and ons ensure that AIG services are integrated into the general education environment and that needs of AIG students. AIG facilitators also serve on leadership teams at each school, services with the school's overall mission and goals.
 General education teachers, administrators, parents, and community members serve on the AIG Advisory Committee, which plays a critical role in making recommendations for program implementation and integration with other district initiatives. The committee ensures that the AIG program is continuously evaluated and adjusted to meet the needs of all students. 	the AIG Advisory Committee, which plays a critical role in initiatives. The committee ensures that the AIG program is
 By integrating AIG services with district policies, ensuring equitable resource access, and focusing on continuous improvement, Dare County dedicated to providing an inclusive and supportive environment for all AIG students, including those who are twice exceptional or multilingual 	equitable resource access, and focusing on continuous improvement, Dare County Schools is nment for all AIG students, including those who are twice exceptional or multilingual.
* Practice D Develops procedures for intentional, flexible grouping practices to facilitate the achievement and	facilitate the achievement and growth of AIG and other students with advanced learning needs.
Dare County Schools' AIG mission statement is as follows:	
Enriching academically advanced students with rigorous learning experiences that foster creative	experiences that foster creative thinking while supporting social and emotional needs.
Our focus is on fostering growth for all students through personalized, innovative instructional practices. The AIC data-driven decisions to ensure that AIG students receive appropriate services and support throughout the year.	ized, innovative instructional practices. The AIG program is integral to this vision, utilizing priate services and support throughout the year.

Page 25 of 70

At the beginning of the year, Dare County Schools uses a variety of academic, social, and emotional data to inform student grouping decisions. Data sources such as EVAAS, EOG, EOC scores, DIBELS 8, and pre-assessments are carefully analyzed to create initial groupings. These groupings are designed to reflect the comprehensive needs of students, including academic strengths, learning styles, and personal and social factors. For example, K-5 reading groups are established based on literacy data while math groups are organized using EOG data, screener data, and pre-assessments. The district uses student profiles, which incorporate academic and behavioral data, to guide the initial placement of students in groups.
Grouping practices at Dare County Schools are flexible and continuously reassessed to ensure they meet students' evolving needs. Groups are reassessed at regular intervals throughout the year, with data points such as formative assessments, benchmark scores, and classroom observations serving as triggers for adjustments. For example, if a student demonstrates significant progress or challenges in a particular area, their group placement may be adjusted to provide the necessary support or challenge. Teachers and AIG facilitators work collaboratively to monitor student progress, ensuring that groups are fluid and dynamic, allowing students to move in and out of groups as their needs change.
The Multi-Tiered System of Supports (MTSS) and Intervention/Enrichment (I/E) time play a crucial role in supporting flexible grouping and ensuring that AIG students receive the necessary academic intervention or enrichment. MTSS teams collaborate regularly to review student data and adjust groups as needed, ensuring that students who require additional support or advanced challenges are appropriately placed. I/E time is used strategically to offer targeted interventions for students who may be struggling academically or provide enrichment opportunities for those excelling. This collaboration ensures that all students, including AIG learners, receive the support they need to succeed academically and socially.
Dare County Schools relies on evidence-based best practices in gifted education to guide its grouping procedures. Current research on grouping strategies for advanced learners is integrated into the AIG program to ensure that students are grouped in ways that maximize their growth and learning opportunities. For example, AIG students may be grouped based on achievement, interests, or specific areas of talent, and the grouping structure is designed to foster collaboration and intellectual stimulation. These evidence-based practices ensure that the AIG program is aligned with current research on how to best support the academic development of gifted learners.
In addition to academic data, Dare County Schools incorporates a holistic approach to grouping decisions by considering non-academic factors such as attendance, behavior, and personal and social data. These factors are carefully evaluated in conjunction with academic performance to ensure that groupings reflect the whole child and address any specific needs. For instance, if a student's attendance or behavior indicates challenges in the classroom, this data may be used to adjust their grouping or provide additional support to address these needs. By using a wide range of data points, the district ensures that each student receives a well-rounded and tailored learning experience.
Through the integration of data-driven grouping procedures, ongoing flexibility, collaboration with MTSS and I/E teams, evidence-based practices, and a holistic approach to student needs, Dare County Schools ensures that the AIG program provides the most effective and personalized support for gifted learners.
* Practice E Informs all teachers, school administrators, and support staff about delivery of differentiated services and instruction for AIG students, regulations related to gifted education, and the local AIG program and plan.
Dare County Schools is committed to integrating program standards, legislation, and regulations related to gifted education into ongoing professional development, administrative meetings, and site team meetings throughout the school year.
To ensure that differentiated practices are consistently applied, the district offers professional development that aligns with the latest regulations and best practices for gifted education. This will include in-person sessions and online. The AIG handbook will be a key resource for teachers and support staff, and will be used throughout the year to guide instructional practices for AIG students. Sections of the handbook will focus on specific instructional strategies and differentiated practices, helping teachers integrate these approaches into their daily instruction.

Page 26 of 70

The ALC Per and some whole for it clearly from students and communicating with presents with states with the beginning the year is experted measures marked measures related to the school of the year is a provided interval to the school of the year is a provided interval to the school of the year is a provided interval to the school of the year is a provided interval to the school of the year is a provided interval to the school of the year is a provided interval to the school of the year is a provided interval to the school of the year is a provided interval to the school of the year is a provided interval to the school of the school of the year is a provided interval to the school of the present and school will be integrated into professional development for schift. This handhook has outlines the school of the present and school will be integrated into professional development for schift. This handhook has outline the school of the present and school will be integrated into professional development for schift. The year is a provided interval to the school will be undefined attended to professional development to schift. The year is a provided interval to the school will be undefined attended to the school will be integrated into professional development for schift. This handhook will be school will be integrated into professional development for schift. The year is a provided interval to the school will be school will be integrated into professional development for schift. The year is a provided interval to the school will be undefined to the school will be undefined to the school will be school will be school will be undefined to the school will be undefined to th	Collaboration between AIG specialists, general education teachers, administrators, and support staff will be an ongoing priority. To facilitate this, scheduled meetings and joint planning sessions will be held to ensure that differentiated instruction aligns with the needs of AIG students. These meetings will allow AIG specialists to collaborate with classroom teachers, ensuring that instructional strategies and groupings are tailored to meet the academic and personal and social needs of gifted learners. The AIG team will also work closely with administrators to ensure that the program's goals are supported at the school and district levels.
Parents will receive a parent handbook that outlines the AIG identification process, areas of giftedness, and service options. This handbook will be updated annuality and made analysite on the resist. Aveilas provided drecky to presents of cummulation will parents for earth strong variable with the antilation of the manufactor will be maintained and the service options. This handbook will be updated and a cademic development of gifted elarners. Su per trans service options is on start as start or start cannels to support the personal and cademic development of gifted elarners. Su per contrepress, manusolutes, no closes, and service options of the personal and service options of the elevision process. Janes Jong on the legal aspects of gifted elarners. Su personal and comparent to relatively for gifted elarners. Su personal and comparent and service options and service options of the elevision process. Janes Jong on the legal aspects of gifted education will be integrated into professional development (regular comparents, Jane County Schools will ensure that gifted students receive the personalized, differentiated support for the seademicality and comparents, Jane County Schools will ensure that gifted students receive the personalized, differentiated support they need to thrive academically and compliance—Date County Schools will ensure that gifted students receive the personalized, differentiated support they need to thrive academically and consistent support across all grade levels and school amount the strong start action starts and service options and school amount the start action start action start start are fully informed about these legal accessions on the legal aspects of school amount service starts and school amount service start action starts and school amount service start action start act start are fully and action to accessional development accessional development accessional development accessional and school amount service starts accessional advector start service starts accessing at the start	The AIG Plan, along with tools for identifying students and communicating with parents, will be shared with all stakeholders at the beginning of the year. Updates on student progress, including information on strengths, interests, and skill development, will be provided at the start of the school year and at semester breaks. Additionally, teachers and support staff will have access to ongoing updates and resources related to AIG students through regular check-ins and mid-year reviews. This ensures that all stakeholders are kept informed of student progress and any changes to the service delivery.
Specific training sessions on the legal aspects of gifted education will be integrated into professional development for staff. This training will cover regulations related to the identification process. Bighting these strategies—focused professional development, regular collaboration, dear communication with parents, and a commitment to legal equilements. Dare County Schools arms to provide equilatents receive the personalized, differentiated support they need to thrive academically and compliance—Dare County Schools will ensure that gifted students receive the personalized, differentiated support they need to thrive academically and compliance—Dare County Schools will ensure that gifted students receive the personalized, differentiated support they need to thrive academically and conditions—Dare County Schools will ensure that gifted students receive the personalized, differentiated support they need to thrive academically and county Schools AIC Facilitatos will ensure that gifted students receive the personalized, differentiated support they need to thrive academically and county Schools AIC Facilitatos will ensure that gifted students using a variety of strategies to ensure effective and consistent support across all grade levels and school transitions. To support across all grade levels and ongoing communication in the active student schools and ongoing communication. To example, its chools and ongoing communication in active the active student schools and ongoing communication. To evample, the transitions is used to track student progress and ensure the information, such as a procedure for managing transition. To evample, the factor of the AIC facilitators will be active and developmente. The active student across school levels. This helps receiving schools and information as the enternary active receiving schools and no to best support students and postolare to managing transfers of a detailed for the students active and ensure the information. Schools also has a procedure for managing transfers of tuden	Parents will receive a parent handbook that outlines the AIG identification process, areas of giftedness, and service options. This handbook will be updated annually and made available on the district website, as well as provided directly to parents of identified students at the start of each school year. In addition to this, regular communication will be maintained with parents throughout the year to keep them informed about their child's progress. This may include parent- teacher conferences, newsletters, or other forms of communication. The goal is to foster an ongoing partnership with parents to support the personal and social and academic development of gifted learners.
By integrating these strategies—focused professional development, regular collaboration, clear communication with parents, and a commitment to legal compliance—Dare County Schools will ensure that gifted students receive the personalized, differentiated support they need to thrive academically and commitment to legal consist. — Pactice F Pactice F Communicates among and between teachers and schools to ensure an effective continuation of K-12 services, especially at key transition points. Pacture County Schools MG Facilitators will facilitator communication among teachers of gifted students using a variety of strategies to ensure effective and mosistent support smooth transitions. AG facilitators work closely with sexing and receiving schools, particularly during grade-level transitions (e.g., elementary to mosistent support smooth transitions. AG facilitators work closely with sexing and receiving schools that familiants work closely with sexing and receiving schools that particularly during grade-level transitions (e.g., elementary to mosistent school and middle school and middle school and middle school to high school). Farachers in receiving schools transitioning subter AI stared educents in dogong communication. For example, theoremany schools transitioning suchear to the students through formal meetings, strated documents, and operating and receiving schools transitioning suchear to the student progres and ensure that information, such as DEPs, academic and personal and school transitions are prepared to support AIG students through formal meetings, strated documents and operating schools are prepared and communication muscle to the school transition school seals are are environment. The county Schools as to has a procedure to ranarging transfers of defendent A strated efform is used to track student progress and ensure that information, such as DEPs, academic and any meeting school seals are appropriate school, the AIG status and any meeting school seals are appropriate school and an inderescho	Specific training sessions on the legal aspects of gifted education will be integrated into professional development for staff. This training will cover regulations related to the identification process, eligibility criteria, and service delivery for gifted learners. By ensuring that staff are fully informed about these legal requirements, Dare County Schools aims to provide equitable and compliant services to all gifted students.
 Tractice F Communicates among and between teachers and schools to ensure an effective continuation of K-12 services, especially at key transition points. Dare County Schools' AIG Facilitators will facilitate communication among teachers of gifted students using a variety of strategies to ensure effective and consistent support racross all grade-level tansitions. To support ranoing and ongoing communication. Factorshing schools are prepared to support AIG students through formal meetings, shared documents, and ongoing communication. For example, teachers from elementary schools transitioning students through formal meetings, shared documents, and ongoing communication. For example, teachers from elementary schools transitioning students through formal meetings, shared documents, and ongoing communication. For example, teachers from elementary schools transitioning students to middle school will meet with middle school schools will meet with middle school transition such as DEPs, academic and personal and social needs of each student. A shared electronic platform is used to track student progress and ensure that information, such as DEPs, academic and personal and social needs of each student. A shared electronic platform is used to track student progress and ensure that information, such as DEPs, academic and personal and social data, follows the student across school levels. This helps receiving teachers understand how to best support students and any existing services will be assessed and communication for charter school, the AIG status and any estimg services will be assessed and communicated to the appropriate student ansfers from another district or charter school, the AIG status and any existing services will be assessed and communicated to the appropriate student approxace support. A protocol is in place for reviewing the student's AIG identification, service history, and any necessary adjustments to ensure they continue receiving appropriate support.<td>By integrating these strategies—focused professional development, regular collaboration, clear communication with parents, and a commitment to legal compliance—Dare County Schools will ensure that gifted students receive the personalized, differentiated support they need to thrive academically and socially.</td>	By integrating these strategies—focused professional development, regular collaboration, clear communication with parents, and a commitment to legal compliance—Dare County Schools will ensure that gifted students receive the personalized, differentiated support they need to thrive academically and socially.
Dare County Schools' AIG Facilitators will facilitate communication among teachers of gifted students using a variety of strategies to ensure effective and consistent support scross all grade levels and school transitions. To support smooth transitions, AIG facilitators work closely with sending and receiving schools, particularly during grade-level transitions (e.g., elementary to middle school and middle school to high school). Teachers in receiving schools are prepared to support AIG students through formal meetings, shared documents, and ongoing communication. For example, teachers from elementary schools transitioning students through formal meetings, shared documents, and ongoing communication. For example, teachers from elementary schools transitioning students to middle school teachers the academic and personal and social needs of each student. A shared electronic platform is used to track student progress and ensure that information, such as DEPs, academic performance, and personal and social data, follows the student across school levels. This helps receiving teachers that information, such as a procedure for managing transfers of students with AIG identification from outside the district. When a student transfers from a other district or charter school, the AIG status and any vexisting services will be assessed and communicated to the appropriate staff at the receiving school. A protocol is in place for reviewing the student's AIG identification, service history, and any necessary adjustments to ensure they continue receiving school appropriate support. These motions in place transition meetings involving all key stakeholders to ensure that student needs are addressed during school transitions. These meetings include receiving teachers, and parents. The structure of these meetings ensures that personal and social atters and parents. The structure of these meetings ensures that personal and school transitions. These meetings include receiving teachers, and parents, and parents. The structure of these	* Practice F Communicates among and between teachers and schools to ensure an effective continuation of K-12 services, especially at key transition points.
To support smooth transitions, AIG facilitators work closely with sending and receiving schools, particularly during grade-level transitions (e.g., elementary to middle school and middle school to high school). Teachers in receiving schools are prepared to support AIG students through formal meetings, shared documents, and ongoing communication. For example, teachers from elementary schools transitioning students to middle schools will meet with middle school that information, such as DEPs, academic and personal and social needs of each student. A shared electronic platform is used to track student progress and ensure that information, such as DEPs, academic performance, and personal and social data, follows the student across school levels. This helps receiving teachers understand how to best support students as they enter a new environment. Dare County Schools also has a procedure for managing transfers of students with AIG identification from outside the district. When a student transfers from another district or charter school, the AIG status and any existing services will be assessed and communicated to the appropriate staff at the receiving school. A protocol is in place for reviewing the student's AIG identification, service history, and any necessary adjustments to ensure they continue receiving school. A protocol is in place for reviewing the student's AIG identification, service history, and any necessary adjustments to ensure they continue receiving school. A protocol is in place for reviewing the student's AIG identification, service history, and any necessary adjustments to ensure they continue receiving school. A protocol is in place the student's AIG identification, service history, and any necessary adjustments to ensure they continue receiving school. A protocol is in place the student's AIG identification, service history, and any necessary adjustments to ensure they continue receiving school. A firefultators organize transition meetings involving all key stakeholders to ensure that student ne	Dare County Schools' AIG Facilitators will facilitate communication among teachers of gifted students using a variety of strategies to ensure effective and consistent support across all grade levels and school transitions.
Dare County Schools also has a procedure for managing transfers of students with AIG identification from outside the district. When a student transfers from another district or charter school, the AIG status and any existing services will be assessed and communicated to the appropriate staff at the receiving school. A protocol is in place for reviewing the student's AIG identification, service history, and any necessary adjustments to ensure they continue receiving school. A protocol is in place for reviewing the student's AIG identification, service history, and any necessary adjustments to ensure they continue receiving appropriate support. All facilitators organize transition meetings involving all key stakeholders to ensure that student needs are addressed during school transitions. These meetings include receiving teachers, school counselors, administrators, and parents. The structure of these meetings ensures that all academic and personal	To support smooth transitions, AIG facilitators work closely with sending and receiving schools, particularly during grade-level transitions (e.g., elementary to middle school and middle school to high school). Teachers in receiving schools are prepared to support AIG students through formal meetings, shared documents, and ongoing communication. For example, teachers from elementary schools transitioning students to middle schools will meet with middle school teachers to documents, and ongoing communication. For example, teachers from elementary schools transitioning students to middle schools will meet with middle school teachers to discuss the academic and personal needs of each student. A shared electronic platform is used to track student progress and ensure that information, such as DEPs, academic performance, and personal and social data, follows the student across school levels. This helps receiving teachers understand how to best support students as they enter a new environment.
AIG facilitators organize transition meetings involving all key stakeholders to ensure that student needs are addressed during school transitions. These meetings include receiving teachers, school counselors, administrators, and parents. The structure of these meetings ensures that all academic and personal	Dare County Schools also has a procedure for managing transfers of students with AIG identification from outside the district. When a student transfers from another district or charter school, the AIG status and any existing services will be assessed and communicated to the appropriate staff at the receiving school. A protocol is in place for reviewing the student's AIG identification, service history, and any necessary adjustments to ensure they continue receiving appropriate support.
	AIG facilitators organize transition meetings involving all key stakeholders to ensure that student needs are addressed during school transitions. These meetings include receiving teachers, school counselors, administrators, and parents. The structure of these meetings ensures that all academic and personal

and social needs are discussed, and that strategies are put in place for ongoing support. AIG facilitators lead these meetings, with input from other stakeholders to ensure a comprehensive approach to each student's transition.	
Data plays a central role in facilitating transitions. Academic data (e.g., EOG, EOC scores), DEPs, and personal and social data is shared with receiving teachers in advance to inform instructional planning. This data helps identify any areas where more intensive support may be needed during the transition and will guide teachers in implementing appropriate instructional strategies. Regular meetings with Gifted Referral Teams and PLC teams will also review data to assess the effectiveness of the transition process and make any necessary adjustments.	
In addition to the above, AIG facilitators maintain portfolios of student progress and achievements, which will be shared among teachers, guidance counselors, and parents. The referral process is clearly communicated via the county website, in the AIG Handbook, and through regular updates to staff, parents, and the advisory committee. Regular meetings with parents—at least twice per year—are held to discuss student progress and ensure continued collaboration in meeting the needs of AIG learners.	
By utilizing these comprehensive communication strategies, Dare County Schools ensures that AIG students receive the appropriate support during transitions, and that all stakeholders are aligned in providing the best services for these students.	
* Practice G Develops policies and procedures for a variety of acceleration opportunities, including compacted content, Credit by Demonstrated Mastery, dual enrollment, subject and/or grade acceleration.	
Dare County Schools has an ongoing commitment to reviewing and updating policies and procedures related to gifted education, with a particular focus on creating and enhancing acceleration opportunities for students at all grade levels. With that in mind, DCS is incorporating purposeful academic and career planning into our standard operating procedures. This work will further enhance the efforts to create DEPs that are purposeful and targeted to individual student needs.	
Current Dare County Schools' policies include options for acceleration based on student performance in standardized assessments or classroom performance, with teacher recommendations playing a key role in initiating the process. AIG facilitators, teachers, and administrators work together to evaluate these recommendations, considering academic performance, portfolios, personal and social maturity, and input from parents to determine the most appropriate acceleration opportunities. The district will ensure that new policies, procedures, and resources for acceleration are aligned with state regulations and are easily accessible for teachers and parents.	
Dual enrollment opportunities, such as courses through the College of the Albemarle (COA), are available to high school students who meet specific criteria. To qualify for dual enrollment, students must demonstrate academic readiness, through guidelines outlined by the state or if a 9th/10th grade student is identified as AIG in both reading and math. The application process involves the AIG team, counselors, and administrators to review eligibility and support the student in their enrollment. Academic prerequisites for dual enrollment, including successful completion of advanced coursework or performance on placement tests, are outlined in district procedures, ensuring that students are adequately prepared to succeed in college-level courses.	
A team of middle school teachers worked collaboratively to design a compacted curriculum by first identifying key academic standards and expectations across different grade levels. They then analyzed and prioritized the most essential concepts and skills, ensuring vertical alignment and continuity in learning. Finally, they integrated these elements into a streamlined, cohesive curriculum that supports accelerated learning and meets the diverse needs of their students.	
Beyond compacted curriculum and dual enrollment, Dare County Schools offers a range of other acceleration opportunities. These include:	
 Accelerated Pathway for Early Graduation (GRAD-006): For eligible students, this pathway allows them to graduate in three years, and it includes specific steps for students to follow, ensuring they are on track for early graduation. 	

Page 28 of 70

 Mentorships and Internships: Local programs may provide opportunities for specialized mentorships or internships, offering students real-world learning experiences that align with their academic interests and career aspirations.
 Other Acceleration Strategies: The district will continue to explore and develop additional opportunities, such as flexible grouping, independent projects, and personalized learning plans to support accelerated learners.
Dare County Schools is committed to providing ongoing professional development and resources to ensure that counselors, teachers, and parents have the tools they need to make informed acceleration decisions. Workshops, informational sessions, and clear guidelines will be offered to stakeholders, covering acceleration strategies and decision-making processes. Additionally, rubrics and data-driven tools will be introduced to guide acceleration decisions, ensuring consistency and alignment with the district's goals for gifted education.
To support long-term success, Dare County Schools will integrate a comprehensive acceleration plan across the K-12 spectrum. For students seeking early graduation or dual enrollment opportunities, individualized Differentiated Education Plans (DEPs) will be developed to guide their academic journey. These plans will address not only short-term acceleration opportunities but also provide a roadmap for continued academic growth. For students on accelerated paths in multiple content areas, these DEPs will be regularly reviewed and adjusted to ensure alignment with academic goals and graduation requirements.
By implementing these policies and procedures, Dare County Schools aims to create a clear, supportive framework for acceleration opportunities, ensuring that all students can access the resources and guidance they need to excel academically.
* Practice H Cultivates and develops the potential of young (K-3) students with early intervention and talent development opportunities through purposeful and intentional programming.
Dare County Schools implements a Multi-Tiered System of Support (MTSS) across both elementary and secondary schools, focusing on nurturing the academic, social, and emotional development of all students, including those with outstanding potential.
The district is committed to providing strong core instruction through differentiated strategies and small-group interventions in both reading and math. This foundational approach is designed to meet the diverse needs of all learners, including those who demonstrate higher ability in these areas. In particular, AIG facilitators serve students in grades K-3 who show higher-level thinking and skills, using similar differentiated strategies to help cultivate their talents.
To further enrich the learning experience for young gifted students, Dare County Schools integrates talent development opportunities such as:
 Access to Advanced Content: Gifted students will be provided with content that challenges them to think critically, expand their knowledge, and engage with more complex material.
 Critical Thinking Exercises: These activities help develop problem-solving and analytical skills. Tasks are designed to encourage students to explore concepts in depth, make connections, and think creatively.
 Creativity-Driven Projects: These projects encourage students to express themselves in innovative ways, allowing them to explore various forms of creative expression such as art, music, and writing.
Additionally, specialized enrichment programs, such as after-school clubs, summer programs, or cross-curricular projects, provide further opportunities for talent development, offering students additional time and space to explore their interests and strengths.
Dare County Schools recognizes the importance of supporting the social and emotional needs of young gifted students. In addition to intellectual challenges, gifted students often require guidance in developing personal and social resilience and managing the emotional aspects of their abilities. To address these

Nentorship: Pairing gitted students with mentors to help them havigate social interactions and emotional challenges.
 Counseling and Group Activities: Providing counseling services focused on social skills, emotional regulation, and peer relationships to support gifted students' well-being and peer interactions.
 Support for Emotional Resilience: Special emphasis is placed on helping students build emotional resilience, manage perfectionism, and develop positive self-esteem, ensuring they can thrive socially and academically.
To ensure a comprehensive approach to talent development, AIG facilitators collaborate closely with other specialists, including special educators and school counselors. This collaboration is particularly crucial for identifying and supporting twice-exceptional (2E) learners, whose strengths may not always be immediately visible due to concurrent challenges such as learning disabilities. Regular meetings between AIG facilitators, special educators, and school counselors allow for holistic planning and implementation of strategies tailored to the needs of these students.
Classroom teachers, in collaboration with AIG facilitators, employ a range of instructional strategies to meet the diverse needs of gifted learners. Some of the key strategies include:
 Differentiated Materials: Teachers select books, activities, and resources that are tailored to the varied abilities within the classroom, ensuring that gifted students have access to challenging content.
 Independent Projects: Students are provided with opportunities to explore topics of personal interest in depth, allowing for self-paced learning that fosters independence and intrinsic motivation.
 Tiered Assignments: Assignments are designed with varying levels of complexity, allowing students to work at their own level and progress at their own pace.
 Workstations: In K-3 classrooms, differentiated assignments are developed collaboratively with the AIG facilitator, offering students choices in how they approach tasks and providing opportunities for self-directed learning.
To ensure that talent development efforts are effective, Dare County Schools implements regular monitoring and evaluation of students' progress. This includes:
Periodic Assessments: Assessments are conducted to track students' academic progress, identify areas of strength, and adjust instruction as needed.
 Regular Check-Ins: Teachers, specialists, and parents participate in regular check-ins to assess students' progress and make adjustments to their learning plans as necessary.
 Ongoing Collaboration: Continuous communication between teachers, AIG facilitators, and parents ensures that all stakeholders are informed and involved in the process of supporting the student's growth.
By focusing on differentiated instruction, providing personal and social support, collaborating with specialists, and continuously evaluating student progress, Dare County Schools creates an environment where gifted students can develop their talents to their fullest potential.
* Practice I * Develops mindsets, policies, and practices to promote equity and excellence by broadening access to advanced learning opportunities through a variety of talent development efforts, including frontloading, in grades 4-12.

Page 30 of 70

Dare County Schools' revised AIG plan takes a more intentional approach in broadening access to advanced learning opportunities and services, particularly for underrepresented student groups.
As part of our ongoing policy and procedures review, Dare County Schools is focusing on developing and refining policies that promote equity in AIG identification and service delivery. The revised plan includes specific actions to eliminate barriers that may have previously hindered access to these opportunities for students from underrepresented groups, such as Multilingual Learners (ML), economically disadvantaged students, and students with disabilities. These policies ensure that all students, regardless of background, have equitable access to advanced learning programs. Additionally, our local policies will provide clear guidance to counselors, parents, and teachers on the resources and opportunities available to support student identification and participation in AIG services.
In an effort to foster the development of talented students, particularly from underrepresented populations, Dare County Schools has established a variety of systematic talent development opportunities for students from kindergarten through grade 12. These opportunities are designed to nurture students' abilities at all stages of their educational journey. Some of these efforts include:
 At the middle and high school levels, we provide access to specialized summer programs, mentorship opportunities, and dual enrollment courses, especially for underrepresented groups. These programs are aimed at preparing students for the rigorous academic demands they will face in high school and beyond. Dual enrollment programs with local community colleges offer students college-level experiences, providing an early exposure to higher education.
 Each middle and high school in Dare County Schools has an enrichment block built into their master schedules where students are afforded the opportunity for advanced study, enabling them to delve deeper into complex subjects at a quicker pace. These dedicated support periods foster accelerated learning and mastery by providing a structured environment free from the interruptions typically encountered in a standard classroom setting. Additionally, these support periods offer opportunities for individualized instruction, project-based learning, and enrichment activities that further stimulate intellectual growth and curiosity.
 To ensure that students are adequately prepared for advanced opportunities before the next grade level, teachers provide students with reading materials that will be covered in classes they will be taking. This allows them to familiarize themselves with the content and develop a deeper understanding before they encounter it in a classroom setting. Teachers also use pre-teaching to introduce major topics and essential skills that will be crucial during instruction. This includes advanced math concepts, scientific theories, or literary analysis techniques, giving students a head start. Students also receive instruction on skills such as note-taking, research methods, and time management. This instruction equips students with the tools they need to handle the increased academic demands of school effectively.
Dare County Schools uses a data-driven approach to ensure that talent development practices are effective, especially for underrepresented groups. The district regularly analyzes both academic data (e.g., test scores, grades), personal and social data (e.g., surveys, teacher observations) to evaluate how well these practices are meeting the needs of students. This data is used to adjust strategies, refine policies, and ensure that students are receiving the support they need to succeed in advanced learning opportunities.
In addition to utilizing academic and personal and social data, Dare County Schools values student feedback in shaping the future of talent development efforts. Dare County Schools will implement focus groups and surveys, particularly from underrepresented groups, to gather input on the effectiveness of current programs and identify areas for improvement. This feedback will play an integral role in refining and evolving our talent development initiatives to better serve all students.
The district also places a strong emphasis on professional development for teachers to support their work with diverse student populations. Our professional development opportunities, such as the AIG PLC sessions held at least once per semester and district-wide professional learning, are designed to help classroom teachers identify the characteristics of gifted learners, understand how to differentiate instruction, and support the personal and social needs of gifted students. These PD opportunities also help teachers recognize the difference between high-achieving students and truly gifted learners, enabling them to better support all students, particularly those from underrepresented groups, in reaching their full potential.

Through these efforts, Dare County Schools is working to ensure that all students, regardless of their background, have access to advanced learning opportunities and the support needed to thrive academically, socially, and emotionally.
* Practice J Enhances and further develops the talents and interests of AIG students through extra-curricular programming during and outside of the school day.
Dare County Schools offers a wide range of extracurricular programs to foster the development of students' academic, intellectual, personal, and social talents. These programs are designed to engage students from K-12 and are tailored to meet the evolving needs of AIG students as they progress through grade levels.
At the elementary level (K-5), the focus is on foundational enrichment activities that nurture curiosity and build essential skills. Programs such as Math 24, chess club, and other after-school enrichment programs allow younger students to explore a variety of subjects in a supportive, engaging environment. These activities help develop critical thinking, teamwork, and problem-solving skills while providing a solid foundation for advanced learning.
In middle school, students begin to engage in more complex, deeper problem-solving activities such as Science Olympiad, Ocean Science Bowl, STEM programs and Coding/Computer Design programs. These extracurricular opportunities challenge students to apply their knowledge in real-world contexts and prepare them for higher-level academic pursuits. At this stage, we also encourage students to explore their individual strengths and proader range of activities, including Book Clubs and Creative Writing.
For high school students, the district offers specialized programs such as NC Governor's School, Poetry Out Loud, and interest-based internships that allow students to engage in college-level experiences and professional environments. These opportunities are designed to deepen students' expertise, foster leadership skills, and encourage the pursuit of specialized interests that may lead to career pathways. Additionally, our high school students have the opportunity to collaborate with local organizations, universities, and businesses to enhance their learning and gain practical experience.
To further support the development of AIG students, Dare County Schools encourages opportunities for students to showcase their accomplishments. Students involved in extracurricular activities are provided with multiple avenues to demonstrate their learning, such as through:
 End-of-year showcases where students can present their projects or performances to peers, parents, and the community.
 Student-led conferences that allow students to discuss their progress and achievements.
 Science fairs, art exhibitions, or performances where students can display the skills and knowledge they have gained from their extracurricular involvement.
To enhance the scope and depth of our extracurricular offerings, Dare County Schools actively seeks partnerships with local organizations, universities, and businesses. These collaborations help provide students with access to additional resources, mentorship, and specialized internships. For example, we are working with local STEM organizations to offer more in-depth coding and engineering workshops and collaborating with universities to provide students with college-level learning opportunities and real-world internship experiences.
The district uses interest inventories to guide students in selecting extracurricular activities that align with their strengths and passions. The results from these inventories are analyzed by AIG facilitators, teachers, and counselors to match students with the programs that best fit their interests and talents. By using this data, we ensure that students are not only participating in programs that challenge them academically but also engaging in activities that motivate and inspire them to reach their full potential.
Programs are promoted through multiple communication channels, including newsletters, club announcements, meetings, Peachjar flyers sent to families, and social media platforms managed by Dare County Schools.

Page 32 of 70

I hrough these diverse extracurricular opportunities, Dare County Schools aims to support at the of their academic journey, from K-12, while ensuring that these programs evolve the stage of their academic journey.	I hrough these diverse extracurricular opportunities, Dare County Schools aims to support the intellectual, personal, and social growth of AIG students at every stage of their academic journey, from K-12, while ensuring that these programs evolve to meet their changing needs and interests.
⁺ Ideas for Strengthening the Standard	
 Use of enrichment blocks for intentional acceleration instruction Professional learning for general education teachers on differentiation and enrichment strategies, and how to scaffold lessons 	struction differentiation and enrichment strategies, and how to scaffold lessons
Planned Sources of Evidence	
* Providing evidence-based enrichment and differentiation activities during district AIG meetings	during district AIG meetings
* Reviewing AIG numbers and student data to ensure we are identifying students in K-12	ying students in K-12
* Regular review of the AIG Parent Handbook	
Documents Type Document Template	Documents Document Template Document/Link
standard 2 Additional Resources	

Page 33 of 70

Standard 3: Differentiated Curriculum and Instruction
Dare County Schools (280) Regular Local School District - FY 2025 - Local Academically or Intellectually Gifted Plan, 2025-2028 - Rev 0
Standard 3: Differentiated Curriculum and Instruction The LEA employs challenging, rigorous, and relevant curriculum and instruction to accommodate a range of academic, intellectual, social, and emotional needs of K-12 gifted learners.
* Practice A Adapts the NC Standard Course of Study (SCOS) K-12 to address a range of advanced ability levels in language arts, mathematics, and other content areas as appropriate by differentiating curriculum and instruction, including enrichment, extension, and acceleration strategies.
Dare County Schools adapts and differentiates the NC Standard Course of Study (SCOS) to meet the academic needs of advanced learners through a variety of enrichment, extension, and acceleration opportunities across grade levels. These programs are designed to ensure that students are continually challenged and supported as they develop their talents and interests.
In grades K-2, Talent Development Groups, also known as nurturing pools, provide enrichment-based activities that focus on developing critical thinking skills and extending core instruction to meet the needs of students demonstrating gifted potential. These groups engage students in activities that stimulate curiosity, enhance problem-solving abilities, and foster creativity. Teachers use differentiated assignments, projects, and assessments to tailor instruction to the individual needs of students.
Cluster Grouping is implemented across all grade levels, allowing identified students to work with peers of similar needs, abilities, and interests. Within these groups, teachers use differentiation strategies such as varied project-based learning, flexible grouping, and individualized assignments to address the specific learning needs of students. In middle and high school, these groups may involve more specialized content areas, such as advanced math or science, where students engage in deeper problem-solving tasks or research projects. Cluster Grouping provides opportunities for students to collaborate, exchange ideas, and learn from one another in an environment that fosters academic growth.
For students in grades 3-5, content replacement in ELA and Math is provided to accelerate learning and ensure that students are challenged beyond the regular curriculum. In this model, identified students are provided with advanced content and learning opportunities that go beyond the standard classroom materials. Teachers incorporate differentiated lessons and assessments to ensure that students are working at an appropriate level, allowing them to engage with higher-order thinking skills and more complex concepts.
Dare County Schools offers high school-level courses such as English 1, Math 1, and Earth/Environmental Science to eighth-grade students, with opportunities for acceleration to high-performing seventh graders. These high school-level courses are designed to give students an early introduction to advanced academic content, preparing them for the challenges of high school coursework. Additionally, curriculum compacting is used in honors courses offered in grades 6 and 7 to ensure that high-performing students are adequately prepared for high school classes before they transition.
Students may earn credit through demonstrated mastery, which allows them to progress in their learning based on their demonstrated knowledge and skills, rather than seat time. This option is available upon request from students or parents or through teacher recommendations. This strategy ensures that students can advance at their own pace, particularly when they have already mastered the content.
Dare County Schools plans to open an Early College in the fall of 2025. Eligible high school students have the opportunity to participate in dual enrollment programs through local community colleges. This allows students to take college-level courses and earn both high school and college credit. These opportunities provide students with exposure to advanced academic content and prepare them for postsecondary education. In addition, internships with community businesses and or organizations offer work-based learning experiences that extend the curriculum and provide real-world application of academic skills.
7/16/2025 8:01:39 AM

Dare County Schools offers a variety of outreach opportunities that align with student interests and encourage participation in programs beyond the classroom. Examples of these opportunities include:
 Academic competitions
 Fine arts competitions
 Book Clubs that promote literacy and foster a love of reading
These programs are designed to extend students' learning in areas such as language arts, social studies, and creative thinking, fostering well-rounded growth and skill development.
Each middle school also has a Career Development Coordinator who organizes and leads community outreach initiatives that connect AIG students with local professionals and resources, fostering real-world learning and networking opportunities. Additionally, they collaborate with community organizations to create mutually beneficial partnerships that support students' career readiness and civic engagement.
To support staff in differentiating instruction, Dare County Schools provides common planning time, coaching support, and access to instructional resources. During common planning time, teachers collaborate to discuss differentiation techniques and plan lessons that cater to the diverse needs of their students. Coaches, including AIG specialists, provide guidance and model effective differentiation strategies for classroom teachers. This support helps ensure that teachers can meet the varied needs of AIG students and implement individualized learning plans effectively.
Technology is used to create personalized learning environments for AIG students, supporting both accelerated pacing and differentiated instruction. Adaptive learning tools and digital platforms provide students with individualized learning pathways, allowing them to progress at their own pace in subjects such as math, reading, and language arts. These tools help ensure that students are continuously challenged and engaged, promoting mastery of advanced content.
The district ensures that these various enrichment, extension, and acceleration opportunities are coordinated across grade levels to provide a cohesive, K-12 framework for talent development. As students move through grade levels, they have the opportunity to transition seamlessly between programs, ensuring that their academic, intellectual, and personal and social needs are continually met. For example, students in elementary grades may begin with foundational enrichment activities and gradually progress to more specialized opportunities, such as high school-level courses and dual enrollment, as they advance to middle and high school.
Through these strategies, Dare County Schools ensures that AIG students receive a challenging, personalized education that fosters their growth and development across all grade levels. By adapting the curriculum, offering various enrichment opportunities, and providing support for staff, the district promotes excellence and equity for all students.
* Practice B Uses students' identified abilities, readiness, and interests to address a range of learning needs K-12.
Dare County Schools will continue to hold annual district professional development events throughout the county. These events will provide staff working with potential or identified AIG students the opportunity to select targeted professional development courses designed to deepen their understanding of AIG characteristics, differentiation techniques, data-driven grouping, personal and social support for gifted learners.
AIG facilitators will collaborate with K-2 classroom teachers to develop and implement whole-group activities based on the Kingore Observation Inventory. These activities will provide opportunities for all K-2 students to engage in higher-level problem-solving and talent development. Teachers will use differentiated activities, assignments, and assessments to meet the diverse needs of students. Students samples meeting designated criteria will be collected for individual portfolios. The AIG facilitator will also assist classroom teachers in identifying gifted characteristics based on student responses during these activities.

 In grades K.S. classroom teachers and AIG facilitators will work together to enhance and extend the NC Standard Course of Study (NCSCOS) through various reserves. Including: Project Based Units: Encouraging curroisty and deep investigation. Online Resources: Supporting integration of science, technology, engineering, arts, and mathematics. STEAM Activities: Frorung progration of science, technology, engineering, arts, and mathematics. Therest: Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering creating vand innovation. Lesson Thinking: Fostering creating vand innovation. Language Immersion program Language Immersion program 2.1st Century Skills Development: Focused on communication, and critical thinking. Lesson digits chool students have access to advanced courses and enrichment opportunities that use the following research-based instruction strategies. Middle and high school students have access to advanced courses and enrichment or performing them usual, allowing them to engage with more challenging material scorer. Last Century Skills Development: Focused on communication, collaboration, and critical thinking. Data Language Immersion program List Century Skills Development: Focused on communication, and critical thinking. List Century Skills Development: Focused on communication, and critical thinking. List Century Skills Development: Focused on communication, and critical thinking. List Century Skills Development: Focused on communication, and critical thinking. List Century Skills Development: Focused on communication, and critical thinking. List Century Skills Development: Focused on communication, and critical thinking. Century Skills Development: Focused on communication, and critical thinking. Century Skills Development: Focused on communication, and critical thinking.<!--</th--><th> Ingrades (4, disasroom teachers and AIG facilitators will work together to enhance and extend the NC Standard Course of Study (NCSCOS) through various straights, including: Project-Based Antivites: Encouraging uniosity and deep investigation. Inquiry-Based Antivites: Encouraging uniosity and deep investigation. STEAM Activites: Fromoting integration of science, technology, engineering, arts, and mathematics. STEAM Activites: Fromoting integration of science, technology, engineering, arts, and mathematics. Design Thinking: Fostering and exploration. Design Thinking: Fostering and exploration. Dual Language Immersion program 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focuse do no communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviolopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviolopment. Focuses and encidiment opportunities that use the following research-based instruction statelysis. 2.1st Century Skills Deviolopment. Focuses of advents by varying content. process. product, or tearning encidents. 2.1st Century Skills Deviolopment to meet the individual feels of students by varying content. process. produ</th><th>In grades K-8, AIG facilitators schedule dedicated check-in times social support. These time blocks offer a safe space for students challenges they may face as gifted learners.</th><th>edule dedicated check-in times with AIG students to build relationships, foster open discussions, and provide personal and offer a safe space for students to express concerns, reflect on their learning, and receive guidance to help them navigate the learners.</th>	 Ingrades (4, disasroom teachers and AIG facilitators will work together to enhance and extend the NC Standard Course of Study (NCSCOS) through various straights, including: Project-Based Antivites: Encouraging uniosity and deep investigation. Inquiry-Based Antivites: Encouraging uniosity and deep investigation. STEAM Activites: Fromoting integration of science, technology, engineering, arts, and mathematics. STEAM Activites: Fromoting integration of science, technology, engineering, arts, and mathematics. Design Thinking: Fostering and exploration. Design Thinking: Fostering and exploration. Dual Language Immersion program 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focuse do no communication, collaboration, and critical thinking. 2.1st Century Skills Deviopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviolopment. Focused on communication, collaboration, and critical thinking. 2.1st Century Skills Deviolopment. Focuses and encidiment opportunities that use the following research-based instruction statelysis. 2.1st Century Skills Deviolopment. Focuses of advents by varying content. process. product, or tearning encidents. 2.1st Century Skills Deviolopment to meet the individual feels of students by varying content. process. produ	In grades K-8, AIG facilitators schedule dedicated check-in times social support. These time blocks offer a safe space for students challenges they may face as gifted learners.	edule dedicated check-in times with AIG students to build relationships, foster open discussions, and provide personal and offer a safe space for students to express concerns, reflect on their learning, and receive guidance to help them navigate the learners.
 Project-Based Units: Designed to foster critical thinking and collaboration. Inquiny-Based Activities: Encouraging curiosity and deep investigation. Online Resources: Supporting independent learning and exploration. STEAM Activities: Encouraging curiosity and deep investigation. STEAM Activities: Promoting integration of science, technology, angineering, arts, and mathematics. STEAM Activities: Promoting integration of science, technology, angineering, arts, and mathematics. STEAM Activities: Promoting integration of science, technology, angineering, arts, and mathematics. Caademic Competitions: Offening challenges to build problem solving skills. Interest-Based Clubs and Weetings: Allowing students to pursue their passions. Diael Language Immersion program. Z1st Century Skills Development: Focused on communication, collaboration, and critical thinking. Z1st Century Skills Development: Focused on communication, collaboration, and critical thinking. Z1st Century Skills Development: Focused on communication, collaboration, and critical thinking. Z1st Century Skills Development: Focused on communication, collaboration, and critical thinking. Z1st Century Skills Development: Focused on communication, collaboration, and critical thinking. Z1st Century Skills Development: Focused on communication, collaboration, and critical thinking. Z1st Century Skills Development: Focused to activities that use the following research-based instruction strategies, indictions interest access to advancing students through the curiculum to advanced study. Z1st Century Skills Development: Focuse on communication, collaboration, and critical thinking. Curiculum Compacting: This strategy condents that use the following research-based instruction strategies. Curiculum Compacting: Thi	 Project.Based Unris: Designed to faster critical thinking and collaboration. Inquiry.Based Activities: Encouraging currisity and deep investigation. STEAM Activities: Encouraging currisity and deep investigation. STEAM Activities: Promoting indegration of science, technology, engineering, arts, and mathematics. Inquiry.Based Activities: Encouraging currisity and deep investigation. STEAM Activities: Foromoting indegration of science, technology, engineering, arts, and mathematics. Interest-Based Cluss and Meetinges to build problem-solving skills. Interest-Based Cluss and Meetinges to build problem-solving skills. Interest-Based Cluss and Meetinges to build problem-solving skills. Elergip Tinking: Fostering creativity and innovation. Elergip Tinking: Fostering creativity and innovation. Ist Century Skills Development: Focused on communication, collaboration, and critical thinking. Lua guage immersion program Ist Century Skills Development: Focused on communication, collaboration, and critical thinking. Language Immersion program State carrity and innovation. Currisolum Compacting: This strategy condenses the regular curriculum at a faster pace than usual, allowing them to engage with more chalenging material societ. Currisolum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material. Freeing up time for material societ. Currisolum Compacting: This strategy condenses the regular curriculum to for instruction can lead to more appropriate. rapid, and advanced instruction can careal to material societ. Groping: Placing students with single tracests to encould projects that require critical thinking, collaboration, and crealing time for the regular curriculum complex ispol, and advanced instruction circl	In grades K-5, classroom teachers strategies, including:	and AIG facilitators will work together to enhance and extend the NC Standard Course of Study (NCSCOS) through various
 Inquiry-Based Activities: Encouraging curiosity and deep investigation. Online Resources: Supporting independent learning and exploration. STEAM Activities: Promoting integration of science, technology, engineering, arts, and mathematics. STEAM Activities: Promoting integration of science, technology, engineering, arts, and mathematics. Teademic Competitions: Offering challenges to build problem-solving skills. Interest-Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering creativity and innovation. Design Thinking: Fostering creativity and innovation. 21st Century Skills Development. Focused on communication. collaboration, and critical thinking. 21st Century Skills Development. Focused on communication. collaboration, and critical thinking. 21st Century Skills Development. Focused on communication. collaboration, and critical thinking. 21st Century Skills Development. Focused on communication. collaboration, and critical thinking. 21st Century Skills Development. Focused on communication. collaboration, and critical thinking. 21st Century Skills Development. Focused on communication. 21st Century Skills Development. 21st Century Sk	 Inquix-Based Activities: Encouraging curicity and deep investigation. Inquix-Based Activities: Promoting independent learning and exploration. STEAM Activities: Promoting indepartent learning and exploration. STEAM Activities: Promoting integration of science, technology, engineering, arts, and mathematics. Tate Statemic Competitions: Oftening challenges to build problem-solving skills. Interest-Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering creativity and innovation. Design Thinking: Fostering creativity and innovation. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, and a faster pace than usual, allowing treen to engage with more challenging matuctan accass to advanced study. 21st Century Skills Development on the regular curriculum to eliminate repetition of previously mastered material, freeing up time for ourdences tudents with similar abilities to	 Project-Based Units: Design 	ed to foster critical thinking and collaboration.
 Online Resources: Supporting independent learning and exploration. STEAM Activities: Promoting integration of science, technology engineering, arts, and mathematics. STEAM Activities: Fromoting integration of science, technology engineering, arts, and mathematics. Academic Competitions: Offering challenges to build problem-soving skills. Interest-Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering creativity and innovation. Design Thinking: Fostering creativity and innovation. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication collaboration, and critical thinking. 21st Century Skills Development: Focused on communication collaboration, and critical thinking. 21st Century Skills Development: Focused on communication collaboration and engineering the net advanced studients interest. 21st Century Stategy condenses the regular curriculum to eliminate repetition of previously masterial meetial. Freeing up time for enditional lasming students interest by anying content, process, product, on advanced instruction. 21st Century Sta	 Online Resources: Supporting independent learning and exploration. STEAM Activities: Promoting integration of science, technology, engineering, arts, and mathematics. STEAM Activities: Promoting integration of science, technology, engineering, arts, and mathematics. Academic Competitions: Offering challenges to build problem-solving skills. Interest Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering creativity and innovation. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication. 21st Century Skills Development: Focused on communication advanced fisting there is the indevelopment. 21st Century Stateges students inforudual needs of students by varying content, process, product, or learning forvitides. 21st Century Flagrang students in complex, real-world projects that require		ouraging curiosity and deep investigation.
 STEAM Activities: Promoting integration of science, lectimology, engineering, arts, and mathematics. Academic Competitions: Offering challenges to build problem-solving skills. Interest-Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering creativity and innovation. Deal Language Immersion program 2.1st Century Skills Development: Focused on communication, collaboration, and critical thinking. Total Language Immersion program 2.1st Century Skills Development: Focused on communication, collaboration, and critical thinking. Total Language Immersion program 2.1st Century Skills Development: Focused on communication, collaboration, and critical thinking. Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing tresearch-based instruction strategies, individing. Acceleration: This involves advancing students through the curriculum to eliminate repetition of previously mastered material. freeing up time for material sconet. Crouping: Placing students with similar abilities bigether for instruction can lead to more appropriate, rapid, and advanced instruction. Envidented or advanced Learning additional learning opportunities that require critical thinking, collaboration, and creativity. Envident Programs: Providing additional learning opportunities that require critical thinking, collaboration, and creativity. Project-Based Learning: Ensuring students from the regular clucins on the standard curriculum, such as special classes, extracurricular certivities, or mentorship programs. Project-Based Learning trudents from the regular class on their interests, which can increase motivation and engagement. Project-Based Learning: Ensuring that treachers are well-trained in grited education strategies to effectively support and challenge AlG students. Pull-Out Progra	 STEAM Activities: Promoting integration of science, lectinology, engineering, arts, and mathematics. Academic Competitions: Offering challenges to build problem-solving skills. Interest-Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering creativity and innovation. Dual Language Immersion program 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Total Language Immersion program 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Carte Cantury Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material. freeing up time for enriciment or advanced study. Curriculum Compacting: Finating students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Curriculum Compacting: Finating students for complex, real-world projects that used to more appropriate, rapid, and advanced instruction. Project-Based Learning: Engaging students from the regular classics that require critical thinking, collaboration, and reativity. Earoter Training fir		ig independent learning and exploration.
 Academic Competitions: Offering challenges to build problem-solving skills. Interest-Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering aceativity and innovation. Dial Language Immersion program. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging matching. Acceleration: This involves advancing students through the curriculum to eliminate repetition of previously mastered material, freeing up time for matching: Prising instruction to meet the individing. Acceleration: This involves advancing students through the curriculum to eliminate repetition of previously mastered material. freeing up time for matching instruction is andvanced study. Corping: Placing students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Grouping: Placing students with similar abilities together for instruction can lead to more appropriate, rapid, and caracting up time for entichment or advanced study. Grouping: Placing students with similar abilities together for instruction can lead to more appropriate, rapid, and dvanced instruction. Forigot: Blased Learning: Engaging students in complex, real-word projects that require critical thinking, collaboration, and creast, which can increase that curricular catchinges, or mentorship programs. Project: Blased Learning students form the regular curriculum test at go beyond the standard curriculum, such as special classes, extracurricular efficients, or mentorship programs. Project: Blased Learning students form the regular class or strongent on their interest. Project: Blased Learning students form the regular class contine strategic solution in their actea divisition.	 Academic Competitions: Offering challenges to build problem-solving skills. Interest-Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering creativity and innovation. Dual Language Immersion program 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Total Language Immersion program 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Total Language Immersion program 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging metanetal sooner. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeling up time for enrichment or advanced study. Curriculum Compacting students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Grouping: Placing students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Foriot-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and crease. Project-Based Learning: Ensuring that teachers are well-trained in grited educing students in complex that require critical thinking, collaboration and crease. Project-Based Learning: Ensuring that teachers are well-trained in grited educe or projects based on their interests, which can increase motivation and engagement. Project-Based Learning: Students form the regular control in their areas of struction. Teacher Training: Ensuring tatteachers are well-tr		j integration of science, technology, engineering, arts, and mathematics.
 Interest-Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering creativity and innovation. Dual Language Immersion program 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Ist Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging material sconer. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for encichment or advanced study. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for encichment or advanced study. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for encichment or advanced study. Curriculum Compacting: This strategy condenses that require critical thinking, collaboration, and creativity. Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Project-Based Learning students for whorks or projects based on their interests, which can increase motivation and engagement. Pull-Out Programs: Removing students for whorks or projects based on their interests, which can increase motivation and engagement. Pull-Out Programs: Removing students to choos	 Interest-Based Clubs and Meetings: Allowing students to pursue their passions. Design Thinking: Fostering creativity and innovation. Dual Language Immersion program 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Middle and high school students have access to advanced courses and enrichment opportunities that use the following research-based instruction strategies, molding: Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging material soomer. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material. freeing up time for material soomer. Curriculum Compacting: Flacing students with similar abilities together for instruction can lead to more appropriate. rapid, and advanced instruction. Grouping: Placing students with similar abilities together for instruction can lead to more appropriate. rapid, and advanced instruction. Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration. Differentiation: Tailoring instruction to meet the individual needs of students by varying content, process, poduct, or learning environment. Project-Based Learning: Engaging students from the regular classroom for specialized instruction in their areas of strength or interest. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength. Pull-Out Programs: Removing students for more pagera class and enviced in instruction in their areas of strength or interest. Pull-Out Programs: Removing students from the regular classroom for specialize	 Academic Competitions: Off 	ering challenges to build problem-solving skills.
 Design Thinking: Fostering creativity and innovation. Dual Language Immension program 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Cast Century Skills Development: Focused on communication, collaboration, and critical thinking. Cast Century Skills Development: Focused on communication, collaboration, and critical thinking. Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging material sconer. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material. freeing up time for material sconer. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material. freeing up time for enrichment or advanced study. Curping: Placing students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Differentiation: Tailoring instruction to meet the individual needs of students by varying content, process, product, or learning environment. Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Pull-Out Programs: Providing additional learning opportunities that equire critical instruction in their areas of strength or interest. Pull-Out Programs: Removing students from the regular classroom for spocialized instruction in their areas of strength or interest. Pull-Out Programs: Removing students from the regular classroom for spocialized instruction in their areas of strength or interest. Pu	 Design Thinking: Fostering creativity and innovation. Dual Language Immersion program 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Z1st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging material sooner. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeling up time for enrichment or advanced study. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeling up time for enrichment or advanced study. Grouping: Placing students with similar abilities bgether for instruction can lead to more appropriate, rapid, and advanced instruction. Differentiation: Tailoning instruction to meet the individual needs of students by varying content, process, product, or learning environment. Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Dul-Out Programs: Peroviding additional learning opportunities that go beyond the standard curriculum, such as special classes, extracurricular activities, or mentorship programs. Pull-Out Programs: Removing students to choose their own bolics operiod the standard curriculum, such as special classes. Pull-Out Programs: Removing students to choose their own bolics based on their interests, which can increase motivation and engagement. Pone-Ended Choics: Allowing students to choose their ow		setings: Allowing students to pursue their passions.
 Dual Language Immersion program 21st Century Skills Development: Focused on communication, and critical thinking. 21st Century Skills Development: Focused on communication, and critical thinking. Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging material sooner. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for encichment or advanced study. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for encichment or advanced study. Curriculum Compacting: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Project-Based Learning students from the regular classroom for specialized instruction in their areas of strength or interest. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Con-Ended Choice: Allowing students to choose their own topics or projects based on their interests, which can increase motivation and engagement. Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AlG students. Teacher Training: Designing lessons and activities around students interests to increase engagement and motivation. 	 Dual Language Immersion program 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Middle and high school students have access to advanced courses and enrichment opportunities that use the following research-based instruction strategies, including: Acceleration: This involves advancing students through the curriculum ta a faster pace than usual, allowing them to engage with more challenging material sconer. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for material sconer. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for material sconer. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for enrichment or advanced students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Differentiation: Tailoring instruction to meet the individual needs of students by varying content, process, product, or learning environment. Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Pull-Out Programs: Removing additional learning opportunities that go beyond the standard curriculum, such as special classes, extracurricular activities, or mentorship programs. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Pull-Out Programs: Removing students from the regular classed on their interests, which can increase motivation and engagement. Pone-Ended Choice: Allowing t		reativity and innovation.
 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Middle and high school students have access to advanced courses and enrichment opportunities that use the following research-based instruction strategies, including: Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging material sconer. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for enrichment or advanced study. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for enrichment or advanced study. Curriculum Compacting: Flais strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for enrichment or advanced study. Curriculum Compacting: Flais strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for enrichment or advanced study. Curriculum Compacting: Flais strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for enrichment or advanced study. Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Piul-Out Programs: Providing additional learning opportunities that go beyond the standard curriculum, such as special classes, extracurricular activities, or mentorship programs. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Out-Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Out-Programs: Removing students from the	 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. 21st Century Skills Development: Focused on communication, collaboration, and critical thinking. Middle and high school students have access to advanced courses and enrichment opportunities that use the following research-based instruction strategies, including: Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging material scoret. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for material scoret. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for material scoret. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for the material scoret. Curriculum Compacting: Placing students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Differentiation: Talioring instruction to meet the individual needs of students by varying content, process, product, or learning environment. Project-Based Learning: Engaging students in complex, reat-world projects that require critical thinking, collaboration, and creativity. Project-Based Learning Engaging students in complex, reat-world projects that require critical there areas of strength or interest. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Pull-Out Programs: Removing students from the regular classroom for special		rogram
 Middle and high school students have access to advanced courses and enrichment opportunities that use the following research-based instruction strategies, including: Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging material sooner. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for emrichment or advanced study. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for emrichment or advanced study. Crouping: Placing students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Differentiation: Tailoring instruction to meet the individual needs of students by varying content, process, product, or learning environment. Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Enrichment Programs: Providing additional learning opportunities that go beyond the standard curriculum, such as special classes, extracurricular activities, or mentorship programs. Pull-Out Programs: Removing students to choose their own topics or projects based on their interests, which can increase motivation and engagement. Den-Ended Choice: Allowing students to choose their own topics or projects based on their interests, which can increase motivation and engagement. Increase-Based Learning: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AlG students. Increase-Laerning: Designing lessons and activities around students interests to increase engagement and increase and value students interests to increase engagement and motivation. 	 Middle and high school students have access to advanced courses and enrichment opportunities that use the following research-based instruction strategies, including: Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more challenging material scorer. Acceleration: This involves advancing students through the curriculum to eliminate repetition of previously mastered material, freeing up time for material scorer. Curriculum Conpacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for enrichment or advanced study. Curriculum Compacting instruction to meet the individual needs of students by varying content, process, product, or learning environment. Differentiation: Tailoring instruction to meet the individual needs of students by varying content, process, product, or learning environment. Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Project-Based Learning: Ensuring atudents from the regular classroom for specialized instruction in their areas of strength or interest. Open-Ended Choice: Allowing students from the regular classroom for specialized instruction in their areas of strength or interest. Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge. Interest-Based Learning: Designing lessons and advines around students interests in increase engagement. Interest-Based Learning: Designing lessons and advines around students interests increase engagement and molivation. 	 21st Century Skills Develop 	nent: Focused on communication, collaboration, and critical thinking.
	Acceleration: This involves advancing students through the curriculum at a faster pace than usual, allowing them to engage with more material sooner. Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freein enrichment or advanced study. Grouping: Placing students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Differentiation: Tailoring instruction to meet the individual needs of students by varying content, process, product, or learning environn Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Enrichment Programs: Providing additional learning opportunities that go beyond the standard curriculum, such as special classes, er activities, or mentorship programs. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Open-Ended Choice: Allowing students to choose their own topics or projects based on their interests, which can increase motivation Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AIG stude Interest-Based Learning: Designing lessons and activities around students interests to increase engagement and motivation.	Middle and high school students h including:	ave access to advanced courses and enrichment opportunities that use the following research-based instruction strategies,
	Curriculum Compacting: This strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freein enrichment or advanced study. Grouping: Placing students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Differentiation: Tailoring instruction to meet the individual needs of students by varying content, process, product, or learning environm Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Enrichment Programs: Providing additional learning opportunities that go beyond the standard curriculum, such as special classes, evactivities, or mentorship programs. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Open-Ended Choice: Allowing students from the regular classroom for specialized instruction in their areas of strength or interest. Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AIG stude Interest-Based Learning: Designing lessons and activities around students' interests to increase engagement and motivation.	 Acceleration: This involves a material sooner. 	
	Grouping: Placing students with similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction. Differentiation: Tailoring instruction to meet the individual needs of students by varying content, process, product, or learning environn Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Enrichment Programs: Providing additional learning opportunities that go beyond the standard curriculum, such as special classes, es activities, or mentorship programs. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Open-Ended Choice: Allowing students from the regular classroom for specialized instruction in their areas of strength or interest. Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AIG stude Interest-Based Learning: Designing lessons and activities around students' interests to increase engagement and motivation.		s strategy condenses the regular curriculum to eliminate repetition of previously mastered material, freeing up time for dy.
	Differentiation: Tailoring instruction to meet the individual needs of students by varying content, process, product, or learning environn Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Enrichment Programs: Providing additional learning opportunities that go beyond the standard curriculum, such as special classes, evactivities, or mentorship programs. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Open-Ended Choice: Allowing students to choose their own topics or projects based on their interests, which can increase motivation Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AIG stude Interest-Based Learning: Designing lessons and activities around students' interests to increase engagement and motivation.		vith similar abilities together for instruction can lead to more appropriate, rapid, and advanced instruction.
	Project-Based Learning: Engaging students in complex, real-world projects that require critical thinking, collaboration, and creativity. Enrichment Programs: Providing additional learning opportunities that go beyond the standard curriculum, such as special classes, esactivities, or mentorship programs. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Open-Ended Choice: Allowing students to choose their own topics or projects based on their interests, which can increase motivation Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AIG stude Interest-Based Learning: Designing lessons and activities around students' interests to increase engagement and motivation. Page 36 of 70		uction to meet the individual needs of students by varying content, process, product, or learning environment.
	Enrichment Programs: Providing additional learning opportunities that go beyond the standard curriculum, such as special classes, es activities, or mentorship programs. Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Open-Ended Choice: Allowing students to choose their own topics or projects based on their interests, which can increase motivation Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AIG stude Interest-Based Learning: Designing lessons and activities around students' interests to increase engagement and motivation.		jaging students in complex, real-world projects that require critical thinking, collaboration, and creativity.
	Pull-Out Programs: Removing students from the regular classroom for specialized instruction in their areas of strength or interest. Open-Ended Choice: Allowing students to choose their own topics or projects based on their interests, which can increase motivation Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AIG stude Interest-Based Learning: Designing lessons and activities around students' interests to increase engagement and motivation. Page 36 of 70	 Enrichment Programs: Prov activities, or mentorship pro 	ding additional learning opportunities that go beyond the standard curriculum, such as special classes, extracurricular Jrams.
	Open-Ended Choice: Allowing students to choose their own topics or projects based on their interests, which can increase motivation Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AIG stude Interest-Based Learning: Designing lessons and activities around students' interests to increase engagement and motivation. Page 36 of 70		ig students from the regular classroom for specialized instruction in their areas of strength or interest.
Teacher Training: Ensuring that teachers are well-trained in Interest-Based Learning: Designing lessons and activities a	Teacher Training: Ensuring that teachers are well-trained in gifted education strategies to effectively support and challenge AIG stude Interest-Based Learning: Designing lessons and activities around students' interests to increase engagement and motivation. Page 36 of 70		ig students to choose their own topics or projects based on their interests, which can increase motivation and engagement.
Interest-Based Learning: Designing lessons and activities	Interest-Based Learning: Designing lessons and activities around students' interests to increase engagement and motivation. Page 36 of 70	 Teacher Training: Ensuring 1 	_

Dare County Schools places a strong emphasis on incorporating student interests into the learning process. Interest inventories, surveys, and teacher-student discussions are used to identify students' interests, which are then integrated into project-based learning, independent studies, and club activities. For example, students may choose topics for independent research or engage in passion-driven projects that align with both their academic needs and personal interests.
School-based teams, including AIG facilitators and classroom teachers, collaborate regularly to plan differentiated instruction, monitor student progress, and share best practices. Through common planning time and professional learning communities (PLCs), staff work together to ensure that all students are appropriately challenged and supported in their learning. AIG facilitators provide coaching and support to ensure differentiation across subjects and grade levels, helping teachers align strategies to meet students' diverse needs.
By offering a variety of differentiation strategies, leveraging data, and creating collaborative school-based teams, Dare County Schools ensures that AIG students receive a challenging and personalized education that supports their academic and emotional development. These strategies, combined with a focus on student interests and advanced opportunities, provide a comprehensive approach to talent development from elementary through high school.
* Practice C Incorporates a variety of evidence-based resources that address the range of academic, intellectual, and social and emotional needs of AIG students.
AIG facilitators collaborate by sharing effective lessons, units, and evidence-based strategies and resources that support the academic and intellectual development of advanced learners. These resources and strategies are shared with instructional support staff and classroom teachers through PLC meetings and professional development of ferings. Additionally, teachers of gifted students continue to utilize digital learning tools and select supplementary resources and programs to support the AIG curriculum.
District-wide curriculum maps, pacing guides, and learning-focused plans outline how to effectively use the evidence-based resources listed below to ensure consistency and alignment across classrooms.
A variety of evidence-based resources that enhance student learning may include (but are not limited to) the following:
 Kingore Observation Inventory: Used to identify and assess gifted characteristics in early learners, this inventory supports the development of advanced thinking and problem-solving skills.
 Primary Education Thinking Skills (PETS): This resource facilitates critical thinking and problem-solving for students by engaging them in activities that require them to analyze, synthesize, and evaluate information, enhancing their cognitive development.
 Maker Space Resources: Encourage creativity and innovation, providing opportunities for students to explore engineering, design, and technology through hands-on projects that build critical thinking and collaboration.
 Interest Inventories: These inventories help identify students' personal interests, allowing teachers to design lessons that are both academically challenging and engaging for individual students.
 Coding/Computer Programming: Provides opportunities for students to develop computational thinking and problem-solving skills while engaging with current technology trends.
 Project/Problem-Based Learning Units: Engage students in real-world challenges, fostering collaboration, critical thinking, and problem-solving skills while applying academic content in meaningful ways.
To address all needs of AIG students, Dare County Schools is committed to providing a holistic approach to development. AIG facilitators collaborate with the student services department, including counselors, psychologists, and social workers, to support the emotional and social well-being of gifted students.

Through these partnerships, resources such as bibliotherapy le students navigate their unique emotional challenges.	Through these partnerships, resources such as bibliotherapy lessons, peer mentoring programs, and group counseling sessions are implemented to help students navigate their unique emotional challenges.
The district ensures that evidence-based resources are not only development. AIG facilitators work closely with classroom teacht social growth. For example, project-based learning units may be solving skills. AIG facilitators provide ongoing support through corresources.	The district ensures that evidence-based resources are not only academically beneficial but also integrated into the broader framework of personal and social development. AIG facilitators work closely with classroom teachers to implement differentiated instruction that integrates both intellectual and personal and social growth. For example, project-based learning units may be designed to not only enhance academic skills but also build social collaboration and problem-solving skills. AIG facilitators provide ongoing support through coaching, co-teaching, and modeling lessons to ensure teachers feel confident in using these resources.
Teachers are encouraged to plan for both academic rigor and w focus on how to balance academic challenges with fostering en	Teachers are encouraged to plan for both academic rigor and wellness development during their instructional time. Professional development sessions also focus on how to balance academic challenges with fostering emotional growth, ensuring students' needs are met in a comprehensive manner.
Professional development for AIG personnel includes structured techniques, and the use of evidence-based resources. These se implement these resources effectively.	Professional development for AIG personnel includes structured workshops focused on effective differentiation strategies, the integration of wellness techniques, and the use of evidence-based resources. These sessions are offered regularly to ensure that teachers have the knowledge and skills needed to implement these resources effectively.
AIG facilitators provide support through regular PLC meetings, where teachers resources effectively. This collaboration ensures that all teachers are prepared educational experience that addresses both academic and emotional growth.	where teachers can share insights, discuss student progress, and receive guidance on using rs are prepared to meet the diverse needs of gifted learners and provide a comprehensive otional growth.
To ensure all teachers have access to the necessary resources, through digital platforms, allowing teachers to access them easi printed materials, to ensure accessibility for all staff members.	To ensure all teachers have access to the necessary resources, district-wide curriculum maps, pacing guides, and learning-focused plans are made available through digital platforms, allowing teachers to access them easily when needed. The resources are also offered in a variety of formats, including digital and printed materials, to ensure accessibility for all staff members.
Dare County Schools recognizes the unique needs of twice-exc learners. Specialized interventions are provided to address the ensures that individualized support is offered, enabling these st	Dare County Schools recognizes the unique needs of twice-exceptional students (those who are gifted and also have disabilities) and gifted multilingual learners. Specialized interventions are provided to address the whole child. Collaboration between AIG facilitators, special education staff, and ESL teachers ensures that individualized support is offered, enabling these students to thrive in both their giftedness and their areas of need.
By leveraging evidence-based resources, integrating whole-child all AIG students receive a comprehensive and personalized educ	ild supports, and offering targeted professional development, Dare County Schools ensures that lucation that fosters both academic excellence and emotional well-being.
* Practice D Fosters the development of durable skills and mindsets which support post-seconda critical and creative thinking, empathy, learner's mindset, and personal responsibility	* Practice D Fosters the development of durable skills and mindsets which support post-secondary success. These skills include adaptability, collaboration, communication, critical and creative thinking, empathy, learner's mindset, and personal responsibility.
Instruction for gifted students will be grounded in the North Carr reading and math. These subjects will be taught and applied th critical thinking, higher-order questioning, communication, colla	Instruction for gifted students will be grounded in the North Carolina Standard Course of Study standards and objectives, with a focus on core instruction in reading and math. These subjects will be taught and applied through engaging learning projects tied to carefully designed units of study. The units will promote critical thinking, higher-order questioning, communication, collaboration, creativity, and leadership development through cooperative group work.
AIG students will have ample opportunities to develop communic presentations will emphasize both written and oral communicatio	AIG students will have ample opportunities to develop communication and collaboration skills by engaging in project- and inquiry-based learning. Final project presentations will emphasize both written and oral communication skills, encouraging students to articulate their learning outcomes effectively.
A wide variety of projects will be offered, including but not limited	ed to:
 Service Learning Projects: These projects encourage stusense of responsibility. 	Service Learning Projects: These projects encourage students to apply their academic knowledge to address community needs, fostering empathy and a sense of responsibility.

 Peer Tutoring/Mentoring: Peer tutoring promotes empathy and personal responsibility as students assist their peers while reinforcing their own learning. 	
• Student Ambassador Program: Students will lead tours of the school, engaging with visitors and developing their communication and leadership abilities.	
 Volunteer Opportunities: These school- and community-based initiatives allow students to contribute to their communities while learning the value of service and leadership. 	
 Book Studies: These collaborative reading projects encourage students to critically engage with texts, developing their analytical and communication skills. 	
 Clubs: Participation in clubs like Model UN and Odyssey of the Mind promotes teamwork, creativity, and problem-solving. 	
In addition to core lessons and projects, AIG students will hone their critical thinking skills through a variety of resources, including (but not limited to):	
 IXL 	
- Zearn	
 Khan Academy 	
Flexible Grouping	
CommonLit	
 Primary Education Thinking Skills (PETS) 	
 Kingore Observation Inventory 	
AP Courses	
 NC Virtual Public School 	
 NC School of Science and Math 	
 Dual Enrollment 	
These resources will provide students with opportunities to engage in open-ended problems and complex tasks that challenge their thinking. For example, AP courses and Dual Enrollment allow students to work on advanced topics that promote deep, critical engagement, while resources like Zearn, IXL, and Khan Academy provide tailored, self-paced instruction that enhances their problem-solving skills.	
AIG students will have opportunities to build their leadership skills by participating in activities such as:	
 Student Government 	
 Student Ambassadors 	
 Local Government Student Advisors 	
 Journalism (Yearbook) 	

Page 39 of 70

 National Junior Honor Society
 National Honor Society
These activities encourage students to take initiative, develop organizational skills, and inspire others, all of which are critical to their future leadership roles.
AIG students will be able to develop future-ready skills through partnerships with community organizations offering internships aligned with the organizations' missions. These include, but are not limited to:
 Coastal Studies Institute/East Carolina University
 NC Aquarium
 Jennette's Pier/Nags Head Pier/Avalon Pier/Kitty Hawk Pier
 Job Shadowing and Internships with local business partners
These opportunities help students gain professional communication skills, manage their time, and understand how academic knowledge can be applied in real- world settings, preparing them for both higher education and careers.
Through these activities and experiences, students will develop essential skills that will serve them in post-secondary settings such as higher education and the workforce. Communication, collaboration, critical thinking, and leadership skills learned through activities like internships, peer tutoring, and student government will directly transfer to the demands of college, careers, and leadership roles. These experiences also build adaptability, time management, and the ability to approach complex tasks, all of which are essential for academic success and professional growth.
These essential skills will be embedded across all grade levels and content areas. For instance, middle school students might engage in research projects that require critical thinking and collaboration, while high school students will tackle more interdisciplinary projects that encourage adaptability, creativity, and real-world problem-solving. These curriculum units will be scaffolded to challenge students more as they progress through the grades, with high school students tackling more complex tasks that require creativity and deep thinking.
Students in K-12 will have opportunities to participate in seminars, book club discussions, and debates, where they will engage in critical thinking, communication, and collaboration during their enrichment block. In these settings, students will be encouraged to consider multiple perspectives, work together in teams, and present their ideas clearly and persuasively. These discussions will also promote a learner's mindset, encouraging students to engage in self-reflection and feedback sessions that help them understand the value of growth and continuous learning.
By incorporating these diverse opportunities and resources into the curriculum, Dare County Schools will ensure that AIG students are not only challenged academically but also equipped with the skills and mindsets necessary to thrive in post-secondary education, careers, and leadership roles.
* Practice E Uses ongoing assessment, both formative and summative, to differentiate classroom curriculum and instruction.
Dare County Schools is committed to data-informed instructional decision-making, ensuring that gifted and advanced learners receive tailored educational experiences that challenge their abilities and promote growth.

Broadcasting (Announcement/News Broadcasts)

7/16/2025 8:01:39 AM

Page 40 of 70

Benchmark formalve assessments help algoed with curriculum guides and the Orth Carolina Standard Course of Siury (NCCC), an easing and accontability reports an englativy usef to inform grouping decisions and inferudion. The standard Course of Siury (NCCC) and enablity reports are egulativy usef to inform grouping decisions and inferudion. The standard Course of Siury (NCCC) and enablity reports are signally usef to inform grouping decisions and inferudion. The standard Course and the information activity for an and affer entities instruction as thereights, weathoresses, and fear mights for admenticable for antimicant entitudion. Standard formed accordinglits <i>FC example</i> . The CogAT diministend at the end of second pactor and entition and instructional practices. The admend accordinglits <i>FC example</i> . The CogAT diministend at the end of second pactor activities. Standard practices and the admendinglits <i>FC example</i> . The CogAT diministend at the end of second pactor activities resolved instructional practices. The admending and variation is summaline assessments, and formative assessment activities. Testuctional practices and activities in proving group projects or individual entitionation activities. Standard Course in a structure activities and instructional practices. The admending and the entition activities is structures that are adjusting activities in advectivities is approver and the advectivities in approver and performance are confinueus for adjustice formation about structures (cognities and wardower) proves and addition discipant and activities accoundability for adjustice and activities accoundability for adjustice and activities activities. These assessments and advective in adjustice for adjustice in adjustice activities activities. These assessments and advective in adjustice activities and advective in the adjustice activities and advective and advective and advective and adjustice activities and advective and advective and advective and advective advective advective advective
--

planning challenging projects or activities for AIG students. Tracking the long-term growth of AIG students is a key focus in Dare County Schools. Growth is analyzed year-over-year to ensure that AIG students are consistently challenged and continue to develop at an appropriate pace. Longitudinal tracking allows educators to adjust instructional practices to meet the consistently challenged and continue to develop at an appropriate pace. Longitudinal tracking allows educators to adjust instructional practices to meet the evolving needs of gifted learners. Data from both formative and summative assessments are used to identify areas where students may need additional support or enrichment, ensuring that each student's learning trajectory is optimized for their development. In summary, Dare County Schools leverages comprehensive assessment data to guide instructional decisions and ensure that AIG students receive the appropriate level of challenge and support. From pre-assessments to end-of-year assessments, data is used to differentiate instruction, provide targeted interventions, and ensure continuous growth for all learners. Collaborative planning ensures that instruction is customized to meet the specific needs of AIG students, while research-based tools help identify the most effective strategies for acceleration, enrichment, and extension.	* Practice F Collaborates with a variety of personnel. based on student needs, to implement differentiated curriculum and instruction.	Collaboration among AIG facilitators, regular education teachers, ESL and EC teachers, and administrators will occur regularly through PLC meetings, team meetings, and implement curriculum maps, pacing guides, learning-focused lesson plans, and differentiated instructional strategies to meet the needs of all students, including AIG learners.	AIG facilitators will also collaborate with elective teachers and media specialists to enrich classroom activities through specially designed units or projects. AIG specialists will be invited to attend IEP meetings to consider the needs of twice-exceptional students (students who are both gifted and have additional exceptionalities). Additionally, the progress of AIG students will be regularly discussed and monitored. Beyond scheduled meetings, collaboration will continue through shared Google Docs and email communication among staff, further enhancing the collaborative process.	In practice, AIG specialists work closely with classroom teachers to develop specific differentiated units or share differentiation strategies for core subjects such as math and ELA. These specialists provide valuable input on how to modify lessons and tasks to ensure they meet the diverse needs of gifted learners. For twice-exceptional students, AIG facilitators collaborate with the special education team to ensure that the content is differentiated, and appropriate accommodations are provided. This collaborative process helps identify and address both the giftedness and the additional needs of these students, ensuring that their full potential is supported.	Curriculum maps, pacing guides, and lesson plans are crafted to specifically address the academic needs of AIG students. These resources include opportunities for acceleration, enrichment, and extension and are shared with all instructional staff to ensure consistency across classrooms. For example, AIG specialists ensure that project-based learning, higher-order questioning, and enrichment activities are embedded into regular classroom instruction. This fosters a learning environment where AIG students are continuously challenged while receiving the support they need to succeed.	To ensure that collaboration is effective, dedicated collaboration time is scheduled regularly—bi-weekly or monthly—to focus on advanced content, problem- solving, and refining the implementation of differentiated units. During these sessions, AIG specialists and classroom teachers reflect on how well students responded to differentiated tasks, identify challenges, and adjust assessment methods or instructional strategies. The time is structured to ensure that educators discuss progress, address issues, and plan for future differentiation.	AIG specialists play an active role in advocating for the use of differentiated curriculum during PLC meetings and grade-level meetings. For example, AIG specialists regularly bring up differentiation strategies as specific agenda items and provide examples of differentiated tasks or curriculum adjustments that can be incorporated into instruction. During these discussions, data from formative assessments (such as pre-assessments or ongoing classroom assessments) is used to guide decisions about differentiating content and adjusting instruction for AIG students.
---	---	---	--	---	--	--	--

7/16/2025 8:01:39 AM	Page 43 of 70
	* Minutes from PLCs where differentiation and acceleration strategies are discussed and reviewed
	Planned Sources of Evidence
Suo	 Expanding internships, CCP opportunities, and participation in academic and art competitions
	 Opportunity to apply for the Dare Early College in 8th grade
	 Focus on using pre-assessments and formative data to adapt instruction for gifted learners.
differentiation, questioning strategies, and curriculum enrichment	 Provide regular, embedded professional learning on Tier 1 differentiation, questioning strat
and inquiry-based learning units tied to real-world issues.	 Provide professional learning for teachers on how to embed project-based learning (PBL) and inquiry-based learning units tied to real-world issues.
	* Ideas for Strengthening the Standard
ssional development, Dare County Schools will ensure that AIG receiving the support necessary for their individual growth.	By focusing on these strategies for collaboration, curriculum development, and continuous professional development, Dare County Schools will ensure that AIG students receive the challenging, differentiated instruction they need to excel academically while receiving the support necessary for their individual growth.
ried out effectively. Observation checklists and progress AIG specialists, along with classroom teachers, take ts. Feedback is regularly provided, and collaborative teams tudents. This ensures that differentiation is consistently iximize student success.	The implementation of differentiated curriculum is closely monitored to ensure that it is being carried out effectively. Observation checklists and progress monitoring tools are used to track how well the differentiated strategies are working in practice. AIG specialists, along with classroom teachers, take responsibility for monitoring the effectiveness of differentiation and making necessary adjustments. Feedback is regularly provided, and collaborative teams discuss how to continuously improve the differentiation process to best meet the needs of AIG students. This ensures that differentiation is consistently implemented, student progress is regularly tracked, and adjustments are made as needed to maximize student success.
gn individualized learning plans that integrate both the needs of ded time, alternative assessments, or modified groupings to to both the challenging content they need and the necessary	For twice-exceptional students, AIG specialists and special education staff work together to design individualized learning plans that integrate both the needs of the student as a gifted learner and their other exceptionalities. Modifications might include extended time, alternative assessments, or modified groupings to meet their unique needs. This collaborative approach ensures that these students have access to both the challenging content they need and the necessary accommodations to succeed.
tools, project ideas, and differentiated worksheets) to help teachers challenge AIG students. s of gifted learners, whether focusing on creativity, critical thinking, or leadership skills. of advanced learners, and these resources are shared with classroom teachers for easy ditional resources are available to support twice-exceptional students or gifted multilingual	AIG specialists will curate a variety of resources (including online tools, project ideas, and differentiated worksheets) to help teachers challenge AIG studen These resources are carefully selected to meet the diverse needs of gifted learners, whether focusing on creativity, critical thinking, or leadership skills. Differentiated lessons are designed to meet the individual needs of advanced learners, and these resources are shared with classroom teachers for easy access. Collaboration with ESL and EC teachers ensures that additional resources are available to support twice-exceptional students or gifted multilingual learners.
se questions help ensure that AIG specialists and teachers s being sufficiently challenged?" or "What opportunities for oort teachers in reflecting on these questions during planning ly, student feedback and observations of student progress are	Guiding questions are a central part of the reflection process during collaboration sessions. These questions help ensure that AIG specialists and teachers focus on acceleration, extension, and the depth of content. Questions such as "Are AIG students being sufficiently challenged?" or "What opportunities for enrichment can be provided in upcoming lessons?" are regularly discussed. AIG specialists support teachers in reflecting on these questions during planning meetings and offer strategies for embedding these opportunities into daily instruction. Additionally, student feedback and observations of student progress are integrated into these reflections to inform future planning.

			Document/Link
n is addressed	learning	Documents	Document Template N/A
* Regular review of pacing guides to ensure acceleration is addressed	* Monitoring of student opportunities for extending their learning		Type AIG Standard 3 Additional Resources

Page 44 of 70

Standard 4: Personnel and Professional Development
Dare County Schools (280) Regular Local School District - FY 2025 - Local Academically or Intellectually Gifted Plan, 2025-2028 - Rev 0
Standard 4: Personnel and Professional Development
The LEA recruits and retains highly qualified professionals and provides relevant and effective professional development concerning the diverse needs of gifted learners that is ongoing and comprehensive.
* Practice A Employs an AIG-licensed educator as lead coordinator to guide, plan, develop, implement, revise, and monitor the local AIG program and plan.
The Director of Elementary Education and the Director of Secondary Education work collaboratively to oversee the AIG Program in Dare County Schools. Both are working on securing AIG certification and consult with the Director of Technology, who holds AIG certification and has a deep understanding of the structure and framework necessary to implement a strong, district-wide AIG program.
The AIG coordinators schedule regular meetings with AIG facilitators to ensure ongoing collaboration and alignment across schools. During these meetings, the coordinator provides mentorship, shares best practices, and ensures that AIG services are consistent and meet the district's goals. The coordinator also offers direct support by assisting facilitators in troubleshooting challenges related to AIG program delivery.
The coordinators work in collaboration with other district leaders to align the AIG plan with broader district goals. This includes developing both annual and quarterly plans that are tailored to the needs of AIG students and ensure that curriculum and instructional strategies are continuously refined. The coordinator also gathers feedback from staff, parents, and community stakeholders to inform the planning process, ensuring that the AIG plan is responsive to the needs of the needs of the community stakeholders to inform the planning process, ensuring that the AIG plan is responsive to the needs of the community.
To ensure a comprehensive AIG program, the coordinators take a data-driven approach to developing the district AIG plan. This may include surveys, focus groups, or other feedback mechanisms to gather input from staff, parents, and students. This input helps shape the direction of the plan and ensures that it addresses the diverse needs of gifted learners.
The coordinators are responsible for ensuring effective implementation of the district AIG plan. This includes overseeing CogAT testing in 2nd and 6th grades, monitoring the identification process, and communicating with principals, outside agencies, and other stakeholders regarding AIG policies, issues, or legal questions. To monitor implementation, the coordinator conducts site visits to schools, reviews progress, and provides ongoing guidance to AIG facilitators. Regular check-ins are held to ensure the delivery of AIG services aligns with the district's goals.
The AIG plan is continuously revised based on data analysis, including student outcomes, teacher feedback, and assessment results. The coordinator has a structured process for reviewing program effectiveness, which may involve annual reviews of program performance, as well as periodic adjustments based on formative data and feedback from AIG facilitators and stakeholders.
The coordinators closely monitor data related to student identification, including overseeing the Infinite Campus data system and tracking bi-annual head counts. The coordinators ensure that student progress is assessed over time and that any gaps in service are identified and addressed. By tracking student outcomes, the coordinators can ensure that the AIG program is continuously improving and meeting the needs of students.
As the district coordinator, the directors are responsible for a range of tasks including:
1. Advocacy: Representing and advocating for the AIG program at district meetings, on committees, and at community functions.

Page 45 of 70

2. Professional Development: Coordinating ongoing professional development opportunities for AIG facilitators and teachers to ensure they have the necessary skills and knowledge to support gifted students. This includes hosting workshops, providing training, and facilitating peer-sharing sessions.
Clear Communication: Ensuring that there is consistent communication with principals, AIG specialists, and community stakeholders regarding AIG policies, best practices, and student needs. This includes clarifying expectations for the AIG program and offering guidance on how to implement the program effectively in schools.
4. Monitoring and Oversight: Ensuring that the AIG program is implemented consistently and with fidelity across schools, with regular monitoring to track student progress and the effectiveness of differentiated instruction.
The coordinators collaborate with district leadership to ensure that the AIG program is aligned with other district initiatives such as MTSS (Multi-Tiered System of Supports) and professional learning. This alignment ensures that AIG students receive the most effective support possible and that the AIG program complements other district-wide efforts.
To ensure the continuous professional growth of AIG facilitators, the coordinators facilitate ongoing professional development. In addition to regional meetings and webinars, the coordinator organizes district-specific workshops and training sessions that target the unique needs of gifted learners. These sessions focus on key areas such as differentiation strategies, student assessment, and supporting twice-exceptional students.
The coordinators maintain open lines of communication with AIG specialists to ensure they are aligned with the district's vision, mission, and goals for the AIG program. This communication strategy involves regular meetings, the use of shared resources, and consistent feedback loops to ensure that all stakeholders are informed and involved in the development and implementation of the program.
* Practice B Engages AIG-licensed specialists in tasks that explicitly address the academic, intellectual, and social and emotional needs of K-12 AIG students and supports the implementation of the local AIG program and plan.
AIG facilitators at each educational level are committed to addressing the unique academic, intellectual, social, and emotional needs of gifted learners. To ensure ongoing collaboration and consistent implementation of the AIG plan, regular meetings are scheduled for AIG-licensed specialists serving students across all schools. These meetings provide a platform for AIG facilitators to plan and collaborate on the execution of the district's AIG plan. The services provided at each grade level are designed to meet the specific needs of gifted students in Dare County Schools, as outlined below:
Elementary School:
 Cluster Grouping: Gifted students are grouped together in regular classrooms to receive targeted instruction.
 Flexible Grouping: Students are grouped based on their specific needs for more personalized learning.
 Pull-out Enrichment Classes/Projects: Gifted students participate in specialized programs outside of the regular classroom to challenge their intellectual abilities.
 Co-Teaching with Classroom Teachers: AIG specialists collaborate with regular classroom teachers to provide differentiated instruction.
Meetings with Counselors, EC, and ELL Staff: AIG facilitators collaborate with other staff to support students' academic and wellness development.

Page 46 of 70

 Small Group and Push-in Services: AIG specialists provide individualized instruction within the regular classroom setting, focusing on all identified AIG students. 	IJ
 Portfolio Development: AIG specialists help students create portfolios to track their academic progress and growth. 	
Middle School:	
 Cluster Grouping: Similar to elementary, gifted students are grouped together for specialized instruction. 	
 Flexible Grouping: Groups are adjusted to meet students' changing needs throughout the school year. 	
Enrichment Activities: AIG facilitators provide opportunities for intellectual challenge through project-based learning, research, and independent study.	
 Meetings with Counselors, EC, and ELL Staff: Collaboration to address academic and personal and social needs continues in middle school. 	
 Portfolio Development: Continued focus on developing portfolios to document student progress and intellectual growth. 	
 College and Career-Ready Classes: Students are introduced to classes that promote career exploration and advanced academic learning, preparing them for high school success. 	_
High School:	
 Cluster Grouping: Gifted students are grouped for advanced learning opportunities. 	
 Enrichment Activities: Students engage in activities that foster intellectual growth and encourage creative thinking. 	
Meetings with Counselors, EC, and ELL Staff: AIG specialists continue to work closely with other staff to meet students' needs.	
 Guidance for Course Selection: AIG facilitators assist students with choosing advanced courses to challenge them academically. 	
 College and Career-Ready Classes: Opportunities for Honors, AP, Dual Enrollment courses, and internships are offered to prepare students for college and career success. 	ge
 College Admission and Goal Setting: AIG specialists provide guidance on college applications, scholarship opportunities, and long-term academic and career goals. 	p
AIG facilitators offer resources to support teachers, staff, and families. These resources include:	
 Access to the DPI AIG website for professional resources and state initiatives. 	
 Webinars and professional development on gifted education and instructional strategies. 	
 Additional instructional and textual resources to support differentiated instruction and address the specific needs of gifted students. 	
District administrators conduct surveys of all certified staff to assess training needs. These surveys inform the development of professional development of offerional development of professional development of professiona	nal
7/16/2025 8:01:39 AM	39 AM

Plan). AIG facilitators will lead professional development sessions on topics such as:	
 Characteristics of Gifted Learners: Understanding the unique needs of gifted students. 	
 Methods and Models for Gifted Instruction: Effective instructional strategies for gifted learners. 	
 Social and Emotional Needs of Gifted Learners: Supporting the emotional well-being of gifted students using current research and best practices. 	
AIG specialists ensure rigorous academic instruction by employing differentiated methods and advanced instructional resources. This allows gifted students to receive instruction that meets their intellectual needs while challenging them to reach their full potential.	Q
Enrichment activities and portfolio development are key to fostering intellectual growth. AIG facilitators engage students in higher-level thinking and problem- solving, allowing them to explore topics beyond the standard curriculum.	
Gifted students often face unique challenges such as perfectionism, social isolation, and underachievement. AIG specialists support students' social and emotional development through:	
 Collaboration with counselors to provide guidance on student support issues. 	
 Tailored activities that focus on emotional resilience, peer relationships, and self-regulation. 	
Professional development offerings are delivered through a variety of methods, including:	
 Online modules and in-person workshops that focus on best practices in gifted education. 	
 Collaborative meetings where teachers can engage in peer coaching and share effective strategies. 	
These professional development activities are regularly evaluated to ensure they meet the needs of staff. Surveys and feedback loops help assess the effectiveness of the training, and adjustments are made to improve future sessions.	
AIG specialists collaborate with school leadership teams, including principals and MTSS teams, to ensure that AIG students receive comprehensive support. AIG facilitators are integral to MTSS meetings, where they work with classroom teachers to create differentiated instructional strategies and ensure that gifted students' academic and personal and social needs are met within the MTSS framework.	л Т
By providing tailored services, professional development, and continuous collaboration, AIG facilitators at all levels help ensure that gifted learners receive the support they need to thrive academically, intellectually, and emotionally. These efforts are aligned with the district's vision, mission, and goals for gifted education, ultimately fostering the success of every AIG student in Dare County Schools.	Ð
* Practice C Establishes specific and appropriate professional development requirements for all personnel involved in AIG programs and services, including classroom teachers, instructional specialists, student services personnel, and school administrators.	
Dare County Schools is in the process of developing online professional development modules designed to support educators and prepare them for AIG certification. These modules will serve dual purposes: to enhance the instructional capacity of general education teachers to meet the needs of gifted learners and to help those not yet certified in AIG work toward certification. Throughout this AIG plan cycle, professional development content will be tailored to empower educators to better support gifted learners and prepare them for AIG is mover educators to better support gifted learners and prepare them for AIG licensure.	S

The online modules will address a range of topics essential for supporting gifted learners in the classroom, including (but not limited to):
 Differentiating Instruction: Practical strategies to adapt content, processes, and products for gifted learners across various classroom settings.
 Characteristics of the Gifted Learner: Understanding the unique cognitive, social, and emotional traits of gifted students.
 Social and Emotional Needs of Gifted Learners: Recognizing and addressing the social and emotional challenges faced by gifted students.
These modules will provide teachers with the foundational competencies required to either pursue the AIG add-on licensure or fulfill their professional development requirements.
Certified teachers interested in obtaining their AIG add-on license will have access to high-quality, state-approved programs through Institutes of Higher Education (IHEs) that align with the North Carolina Department of Public Instruction (NCDPI) standards. Dare County Schools will ensure these teachers are supported with resources and tools for success. Funding will be provided through local allocations and external grants, such as those from the Dare Education Foundation, to support AIG programming and related professional development initiatives.
Dare County Schools integrates AIG-focused professional development opportunities into the district's Beginning Teacher Orientation and Development Program. This training will ensure that beginning teachers are equipped with the skills necessary to recognize and meet the needs of gifted learners from the start of their careers.
In addition, Dare County Schools requires that any personnel working directly with AIG learners will participate in at least one professional growth activity to strengthen their ability to differentiate instruction for AIG students.
The District AIG Coordinator will plan, coordinate, and oversee AIG professional development activities for both AIG facilitators and general education teachers throughout the school year. These activities will be designed to support the ongoing development of staff, ensuring that they are equipped to address the academic, social, and emotional needs of gifted learners.
The online professional development modules will be tailored specifically to general education teachers. These modules will focus on differentiation techniques, identifying gifted students, and supporting their well-being. The content will provide teachers with practical strategies and tools to implement differentiated instruction and address the needs of diverse learners in their classrooms.
AIG instructional specialists will participate in professional development sessions focused on more advanced competencies, including:
 Advanced Differentiation Techniques: Methods for designing curriculum that challenges gifted learners.
 Assessment Strategies for Gifted Learners: Tools for evaluating the progress and needs of gifted students.
 Leading Professional Development: Building capacity to lead professional learning sessions for peers.
Professional development for student services personnel (including counselors, social workers, and special education staff) will address the social and emotional needs of gifted learners, particularly for twice-exceptional students. This training will provide strategies for working with gifted students who may also have disabilities, ensuring that support is aligned with the students' cognitive and emotional profiles.
Administrators will receive professional development to help them better support AIG programs within their schools. This will include:
 Evaluating the Effectiveness of AIG Services: Techniques for assessing and monitoring the impact of AIG programs.
 Integrating AIG Services into School Support Systems: How to weave AIG services into broader support frameworks, including Multi-Tiered Systems of Support (MTSS), and foster a school culture that prioritizes gifted education.

Page 49 of 70

To ensure that gifted education is integrated within MTSS, AIG specialists will work closely with MTSS teams to create a cohesive system of support for gifted learners. Professional development modules will emphasize how teachers and AIG specialists can collaborate to support gifted students at all levels, ensuring that their academic and personal and social needs are met within a multi-tiered framework.	gifted suring
As part of the professional development strategy, additional training will be provided on supporting gifted multilingual learners and twice-exceptional students (students who are gifted and have disabilities). Specialized content will be offered to ESL teachers, special education staff, and AIG facilitators, equipping them with the tools to provide appropriate support to these diverse learners.	ents g them
To enhance professional development offerings, Dare County Schools will collaborate with neighboring districts and regional partners. This collaboration may include joint workshops, shared resources, and hosting guest speakers with expertise in gifted education. These collaborative opportunities will expand the scope of professional development and provide teachers with a broader network of support.	may he
In addition to offering professional development, Dare County Schools will support teachers seeking AIG add-on licensure through logistical and financial means. This may include substitute coverage for coursework, reimbursement for tuition, and providing access to local resources for educators pursuing certification.	
Dare County Schools will regularly survey staff to assess their professional development needs. This feedback will guide the planning of future professional learning opportunities and ensure that the offerings are tailored to the specific needs of educators. The data collected will be analyzed and used to refine the district's professional development plans.	nal the
AIG specialists will take an active role in leading professional development sessions for both general education teachers and student services personnel. By utilizing their expertise, AIG specialists will co-present with other stakeholders and share best practices for differentiating instruction and supporting the diverse needs of gifted learners.	. By liverse
* Practice D Provides general education services by personnel who have earned an AIG add-on license or have met the LEA requirements for that position.	
Dare County Schools ensures the proper placement of AIG students by following the criteria outlined in Standard One. Eligible students are placed in services with teachers who are AIG certified, National Board Certified, have earned a Master's degree, or have demonstrated effectiveness in teaching gifted learners through data such as EVAAS scores.	rvices ners
To ensure that teachers responsible for delivering direct services to AIG students are fully qualified, Dare County Schools follows a systematic process. This process includes:	This
 Verification of AIG Certification: Before teachers are assigned to AIG students, the district verifies that they have earned the AIG add-on certification, ensuring that all educators meet the district's qualification standards. 	Ļ
 New Hire Qualifications: All new hires are required to meet the LEA's certification requirements for AIG positions. This includes verification of AIG certification or the completion of relevant coursework. 	
 Ongoing Monitoring: The district regularly monitors the qualifications of teachers assigned to AIG students. This includes periodic reviews of professional development and certification status to ensure that all teachers continue to meet the necessary requirements throughout their tenure. 	sional
Dare County Schools collaborates closely with school-based administrators, counselors, and AIG facilitators to ensure that AIG students are placed in appropriate cluster groups. The district employs the following strategies:	

 Administrator Involvement: When creating student schedules, administrators verify that teachers assigned to cluster groups have the necessary qualifications to work with gifted students. This ensures that AIG students are grouped with qualified teachers who are capable of meeting their academic and wellness needs. AIG Facilitator Role: AIG facilitators actively collaborate with administrators to provide input on the creation of student sand pathways. They 	ademic
 ensure that the teachers assigned to AIG students have the appropriate certifications and experience in gifted education. Cluster Grouping Process: The district uses specific academic criteria and student characteristics to place AIG students in cluster groups. These criteria may include academic performance, cognitive abilities, and socio-emotional needs. The process is formalized through collaboration between administrators and AIG facilitators, ensuring that the placement decisions align with the district's standards for AIG services. 	sriteria
Dare County Schools implements cluster grouping across grade levels, ensuring that AIG students are consistently placed in classes with qualified teachers as they progress through the K-12 continuum. To ensure continued support for gifted learners:	hers as
 Ongoing Monitoring: The district reviews student progress regularly to ensure that AIG students remain in classes with appropriately qualified teachers This monitoring process helps track whether students are continuing to receive the support they need as they advance through the grades. 	chers.
 Formal Review Structure: The district has a formal structure in place for reviewing student placement on an annual basis, ensuring that all AIG students are consistently placed in clusters with teachers who meet the district's certification requirements. 	idents
To ensure that AIG students are consistently placed in appropriate classes, the district has implemented a tracking system to monitor student assignments throughout the school year. This system includes:	ıts
 Tracking System: A database tracks the assignment of AIG students to qualified teachers, providing real-time data on student placements. This ensures that AIG students are always placed in classes that align with their educational needs. 	sures
 Data Sharing: Data on student placements and teacher qualifications is shared with principals, district leadership, and the local Board of Education on a regular basis. This includes quarterly updates and annual reports, which provide an overview of the effectiveness of the assignment process. 	n on a
 Reporting Mechanism: There is a formal reporting process in place to communicate the data on student placements to key stakeholders. This ensures that principals and district leadership are kept informed of any adjustments or changes to student assignments. 	ures
* Practice E Develops strategies for the recruitment and retention of AIG-licensed professionals, including those of diverse backgrounds.	
Dare County Schools is committed to recruiting and retaining AIG-licensed professionals, with a strong focus on promoting diversity within the teaching workforce. To achieve this, we have developed a multifaceted approach that includes both recruitment strategies and retention initiatives aimed at ensuring long-term sustainability and success.	ing
Our recruitment plan is designed to attract high-quality, diverse candidates and provide them with the support needed to thrive in Dare County Schools. This includes:	This
 Targeted Recruitment of AIG-Licensed Teachers: We actively recruit teachers who are already AIG-licensed by targeting districts with a high concentration of AIG professionals. We also engage in outreach efforts to attract teachers from diverse backgrounds, both within and outside the district. This involves creating inclusive job descriptions and partnering with organizations focused on promoting diversity in education. 	district.
 Strategic Partnerships for Recruitment: We collaborate with local institutions of higher education (IHEs) to provide coursework for teachers to earn their AIG certification. Additionally, we partner with regional and statewide organizations that specialize in recruiting high-quality candidates, particularly in Title 	n their / in Title
7/16/2025 8:01:39 AM	01:39 AM

1 schools and those with fewer AIG-licensed professionals.	
To support teachers already employed by the district in earning the AIG add-on license, we are creating professional development modules that will focus on critical components of gifted education. These modules will help prepare teachers for the PRAXIS exam, and upon successfully passing the exam, the district will reimburse the teacher for the cost of the test.	ules that will focus on g the exam, the district
 Timeline for Modules and PRAXIS Support: These modules will be offered quarterly to provide ongoing support, with leadership tracking progress to ensure that a growing number of teachers earn their AIG add-on license each year. 	acking progress to
 Additional Incentives: In addition to test reimbursement, the district will consider offering further financial support, such as tuition reimbursement or stipends for coursework related to AIG certification, to encourage teachers to pursue this licensure. 	eimbursement or
New teachers to Dare County Schools will receive targeted induction and ongoing support. This will include:	
 Differentiating Instruction: Professional development will focus on how to differentiate instruction for AIG students effectively, ensuring teachers can meet the diverse needs of gifted learners. 	uring teachers can meet
 Identifying Gifted Characteristics: Training will also emphasize how to recognize the characteristics of gifted students and how to develop appropriate academic challenges for them. 	develop appropriate
 Social and Emotional Support: A key component of induction will involve teaching new teachers strategies to support the social and emotional well-being of AIG students. 	nd emotional well-being
To retain our AIG-licensed teachers, we are committed to providing the necessary resources, time, and support:	
 Professional Collaboration: Adequate time will be allocated for planning, push-in/pull-out services, and collaboration among colleagues to ensure that AIG students are receiving high-quality, differentiated instruction. This collaborative environment will foster professional growth and shared decision- making. 	agues to ensure that Id shared decision-
 Mentorship and Leadership Opportunities: We will implement mentorship programs for new AIG educators and provide leadership opportunities for experienced teachers, allowing them to lead professional development sessions and contribute to the overall growth of the AIG program. 	o opportunities for rogram.
 Recognition of Achievements: The district will recognize the achievements of AIG professionals through public acknowledgment at board meetings and other district events, reinforcing the value of their contributions to the success of our gifted learners. 	at board meetings and
 Advanced Professional Growth: We will offer opportunities for AIG professionals to attend conferences, participate in advanced certification programs, and take on leadership roles within the district to further their professional development. 	ertification programs,
Dare County Schools recognizes the importance of recruiting and retaining diverse professionals, especially in specialized programs such as Dual Language Immersion (DLI). Our DLI teachers come from a variety of international backgrounds and provide instruction in both English and Spanish to K-5 students.	lch as Dual Language h to K-5 students.
 AIG Strategies for DLI Teachers: We plan to incorporate AIG strategies and certification into the professional development for DLI teachers. This will help ensure that AIG students in these programs are receiving differentiated support that is both culturally responsive and academically rigorous. 	l teachers. This will help y rigorous.
 Creating an Inclusive Work Environment: In addition to recruiting diverse teachers, we will foster an inclusive work environment through cultural competency training and mentorship programs. This will ensure that teachers from diverse backgrounds feel supported and valued within the district. 	rrough cultural ed within the district.
To track the success of our recruitment and retention strategies, Dare County Schools has established clear metrics for success:	

Increase in AIG-Licensed Professionals: Our goal is to increase the number of AIG-licensed professionals in the district by 10% over the next three years.
 Diversity Benchmarks: We will set specific diversity targets for our recruitment efforts and track the percentage of new AIG hires from diverse backgrounds. These efforts will be monitored annually to ensure that we are making progress in creating a diverse and inclusive workforce.
* Practice F Provides focused professional learning opportunities to realize equity and excellence in gifted education including changing mindsets, policies, and practices.
Through Professional Learning Communities (PLCs) and Districtwide DCS Professional Development Opportunities, Dare County Schools will provide focused, targeted learning opportunities for AIG facilitators, classroom teachers, and staff members interested in expanding their understanding of identifying and meeting the needs of both currently identified and potentially gifted students. These professional development opportunities will address key aspects of gifted education, with a specific focus on equity, to ensure that all educators are equipped to support a diverse range of students.
To assess our district's professional development needs and evaluate the effectiveness of current practices, the district AIG Coordinators and school-based AIG facilitators will annually collect feedback from all stakeholders—including parents, administrators, staff, and students—regarding the district's policies and practices for gifted education and review student data. This feedback will specifically include questions related to the equity of our current identification and service practices to ensure that they are inclusive and accessible to all students, including underrepresented groups like multilingual learners and twice-exceptional (2e) students.
Each elementary and secondary school will complete an annual needs assessment survey to gather information about what is needed to fully support not only our students but also our AIG facilitators, classroom teachers, and staff. This survey will include questions about:
 The perceptions of equity in identifying and serving gifted learners, particularly from underrepresented backgrounds.
 The support needs of AIG facilitators and teachers in differentiating instruction and meeting the needs of diverse learners.
Our district will ensure that professional development is focused on equity in gifted education, with a special emphasis on shifting mindsets, reviewing policies, and refining practices to ensure all students have equal access to opportunities. This will include the following:
 Biases in the Identification Process: Sessions will address how to recognize and address biases in the identification of gifted students, particularly in underrepresented groups such as students from low-income backgrounds, multilingual learners, and 2e students.
 Culturally Responsive Teaching Practices: PLCs and seminars will cover how to apply culturally responsive teaching strategies to better support gifted learners from diverse backgrounds, ensuring all students feel seen and supported in their educational journeys.
 Giftedness Beyond the Traditional Profile: Professional learning will explore how to identify giftedness in students who may not fit the traditional profile (e.g., multilingual learners or those from diverse cultural backgrounds) and develop instructional strategies to meet their unique needs.
 Wellness Needs of Gifted Learners: Special attention will be given to the wellness development of gifted learners, especially twice-exceptional (2e) students, to ensure that these students' emotional and psychological needs are met alongside their academic needs.
Professional development will not be a one-time event but a sustained process that builds on prior knowledge. The district will establish a professional learning pathway for teachers, starting with foundational knowledge about gifted education and progressing to more specialized topics such as equity in gifted education, cultural responsiveness, and supporting 2e or multilingual learners. This pathway will include:
 Regular PLC Meetings: Ongoing PLCs will be scheduled throughout the year to provide educators with opportunities to share best practices, discuss student progress, and reflect on their learning.

Page 53 of 70

 Follow-up Sessions: After initial professional development sessions, teachers will participate in follow-up sessions to discuss how they have implemented new strategies and to receive additional support. 	p
 Mentorship and Peer Collaboration: A mentorship program will be developed to provide new or less experienced teachers with guidance from more seasoned educators, ensuring that knowledge about equitable practices and the identification of diverse gifted learners is shared across the district. 	
Dare County Schools will collaborate with district leadership to create a comprehensive, districtwide plan that integrates equity in gifted education with broader equity initiatives. This includes:	<u>د</u>
 Partnerships with NCDPI: We will incorporate resources such as the NCDPI Call to Action and Guidebooksinto our professional learning opportunities. For example, we will use these resources for book studies or action planning sessions focused on equitable practices in gifted education. 	
 Integration with MTSS and Other District Initiatives: The district will ensure that our work in gifted education is aligned with Multi-Tiered Systems of Support (MTSS) and other district-wide efforts to support equity and excellence for all students, including twice-exceptional (2e) and multilingual learners. 	ى ن
Specific professional development will be offered on the identification and support of 2e (twice-exceptional) students and multilingual learners in the AIG program. This will include:	
 Identifying and Supporting 2e Students: Teachers will receive training on how to recognize students who are both gifted and have a learning or behavioral challenge, ensuring that these students receive appropriate support that addresses both their gifts and challenges. 	ធ្ម
 Differentiation Strategies: Teachers will learn best practices for differentiating instruction for multilingual learners, ensuring that these students receive the extensions and support they need to thrive. 	e
 Targeted Learning for Multilingual Learners: Professional learning will also focus on culturally responsive teaching and language development strategies to support multilingual students' academic growth within the AIG program. 	
To ensure accountability, the district will regularly track progress on:	
 The equity of the identification and placement process for gifted learners. 	
 The effectiveness of professional development in addressing biases and misconceptions about giftedness. 	
 The integration of equitable practices in daily classroom instruction. 	
* Practice G Aligns professional development opportunities with local AIG program goals, other district initiatives, and best practices in gifted education with opportunities to refine applications of professional learning.	
Dare County Schools is developing intentional professional development (PD) plans aligned with the district's strategic plan goals, specifically focusing on personalized learning experiences, engaging students in relevant problem-solving and critical thinking activities and projects, and preparing them for their future. The PD plans ensure that educators are equipped to meet the needs of all students, including gifted learners, by providing differentiated instruction, fostering academic growth, and nurturing personal and social well-being.	
Dare County Schools offers professional development opportunities that integrate best practices across various educational programs, including ESL, EC, and AIG. These opportunities ensure alignment and consistency in meeting the diverse needs of all students, especially gifted learners.	σ

gifted students. This ensures that the School Improvement Plan (SIP) goals are aligned with PD activities, addressing the needs of all learners, including gifted students.	sluding gifted
AIG facilitators collaborate with instructional support staff to integrate best practices for gifted learners across PD settings and topics. This collaboration promotes opportunities for professional development both within and outside of the district. For example, facilitators will participate in state and national conferences such as NCCAT, NCAGT, and regional meetings to ensure that PD is aligned with the latest research and best practices in gifted education. Facilitators will also work with the LEA team whenever possible to develop PD and serve on committees that focus on strategic vision, mission, and priorities for the district. This will ensure that AIG needs are consistently considered when setting district-wide goals.	ation ional cation. d priorities
Dare County Schools is committed to ensuring that AIG program goals are explicitly aligned with district-wide PD initiatives. These goals include:	
 Improving identification practices for gifted learners. 	
 Ensuring equitable service delivery for all gifted learners, especially underrepresented groups. 	
Increasing teacher capacity in gifted education, focusing on differentiation strategies and supporting the wellness needs of gifted students.	
To achieve these goals, PD will include the following:	
 Differentiation strategies for gifted learners, ensuring that teachers can tailor instruction to meet the varied needs of students. 	
 Addressing the personal and social needs of gifted students, particularly those who are twice-exceptional (2e) or multilingual learners. 	
 Exploring the latest research and models in gifted education, such as Universal Design for Learning (UDL) and talent development models. 	
AIG facilitators will be deeply involved in broader district initiatives such as MTSS, PBIS, and the School Improvement Plan (SIP). For example:	
 PD sessions on differentiated instruction and MTSS will be co-facilitated by AIG specialists to ensure that the needs of gifted learners are addressed within these district-wide frameworks. 	dressed
 AIG facilitators will participate in planning sessions related to data-driven decision-making, ensuring that gifted students' needs are prioritized as part of broader school improvement strategies. 	d as part of
To strengthen collaboration and build capacity for gifted education, Dare County Schools will implement the following structures:	
 Regular PLC sessions for AIG specialists and classroom teachers to share best practices and co-plan differentiation strategies. 	
 Dedicated planning time for teachers to collaborate with AIG facilitators, ensuring that gifted learners' needs are met across all grade levels. 	
Coaching and mentoring opportunities where AIG facilitators can support teachers in refining their instructional practices for gifted learners.	
PD will not be a one-time event but a continuous process. This will include:	
 Follow-up sessions after initial PD, where teachers can reflect on their implementation of new strategies and receive additional support. 	
Coaching and mentoring time after PD sessions, with specific time allocations for teachers to engage in reflection and refine their practices.	
Structures for post-PD reflection, such as reflection journals or check-ins with AIG facilitators to discuss the integration of new practices.	
Page 55 of 70 7/16/2025 8	7/16/2025 8:01:39 AM

7/16/2025 8:01:39 AM	Page 56 of 70	
	N/A	AIG Standard 4 Additional Resources
Document/Link	Document Template	Туре
	Documents	
		* Feedback on family-teacher workshops
	ocal AIG certification	* Monitoring the number of staff who secures a local AIG certification
	И	* Ensure all instructional staff has AIG certification
		Planned Sources of Evidence
accelerate student learning	Providing professional learning for general education teachers on how to differentiate and accelerate student learning	 Providing professional learning for general education teacher
of gifted learners (including translation support and varied communication formats)		 Provide staff with tools to effectively partner with families
	ay	 Offering a local AIG certification pathway
		* Ideas for Strengthening the Standard
Sessions will be tailored to the specific needs of AIG staff, ensuring that strategies for identifying and meeting the needs of gifted learners are central to these PD opportunities.	: needs of AIG staff, ensuring that strategies for ide	 Sessions will be tailored to the specific these PD opportunities.
e times to ensure that AIG facilitators and classroom teachers have access to focused	neduled during these times to ensure that AIG facili ucation.	 Dedicated AIG PD sessions will be scheduled during thes professional development on gifted education.
Dare County Schools will leverage existing structures, such as district-wide PD days and early release days, to incorporate AIG-specific PD. For example:	structures, such as district-wide PD days and early I	Dare County Schools will leverage existing s
Technology tools (e.g., LMS, shared digital folders) will be used to create a centralized hub for AIG resources and best practices. Teachers will have access to lesson plans, video tutorials, differentiation strategies, and other materials to support ongoing learning and implementation.	Technology tools (e.g., LMS, shared digital folders) will be used to create a centralized hub for AIG resources and best practices. Tea access to lesson plans, video tutorials, differentiation strategies, and other materials to support ongoing learning and implementation.	 Technology tools (e.g., LMS, shared di access to lesson plans, video tutorials,
Regular best practice sharing sessions where AIG facilitators and classroom teachers can highlight successful strategies and co-teaching opportunities. For instance, teachers might showcase lessons where gifted learners were provided with appropriate extensions.	s where AIG facilitators and classroom teachers cal e lessons where gifted learners were provided with	 Regular best practice sharing sessions For instance, teachers might showcase
	ire County Schools will provide:	To promote the sharing of best practices, Dare County Schools

Standard 5: Partnerships
Dare County Schools (280) Regular Local School District - FY 2025 - Local Academically or Intellectually Gifted Plan, 2025-2028 - Rev 0
Standard 5: Partnerships The LEA ensures ongoing and meaningful participation of stakeholders in the planning and implementation of the local AIG program to develop strong partnerships.
* Practice A Develops intentional, two-way partnerships with parents/guardians to support the following needs of AIG students:
 academic and intellectual social and emotional.
Dare County Schools believes our educational programs are stronger and better when we work collaboratively with parents, families, and community agencies. To support two-way partnerships, the district provides multiple opportunities for parents to contribute to and benefit from the AIG program. Examples include face-to-face meetings, feedback surveys, and open forums during annual parent engagement events. Additionally, parents are actively involved in the development of their child's DEP during collaborative meetings with AIG facilitators, ensuring individualized support for academic, intellectual, and social/emotional growth.
All secondary schools host annual AIG parent nights to introduce families to the middle school AIG service model. These meetings can be face-to-face or virtual to enhance accessibility at all levels.
To strengthen academic and intellectual programming, parents are invited to participate in enrichment activities, such as STEM events, academic competitions, and mentorship opportunities facilitated by the Coastal Studies Institute. The district also collaborates with parents to develop and support clubs and extracurricular programming tailored to students' interests.
Recognizing the importance of social/emotional well-being, the district partners with organizations such as Dare Challenge, Integrated Family Services, and Children and Youth Partnership to provide training for staff and resources for families. In schools, student wellness calendars and scheduled reflection times create opportunities for AIG students to build peer relationships and develop self-regulation skills. These intentional partnerships ensure that all families have a voice in shaping the district's AIG program. Using responsive scheduling through Infinite Campus at the secondary schools, blocks of time are set aside to allow teachers and AIG specialists to meet with gifted students to check-in, build relationships, and reflect on feelings/emotions.
The AIG Advisory Committee, representing diverse parent perspectives, meets twice annually to provide feedback on programming and identify areas for improvement. Additional efforts to reach underrepresented families include targeted outreach, multilingual resources, and community liaisons who support inclusive engagement in AIG services. Dare County Schools has an established network of community support that will extend to AIG students across the district. Community and industry partners include East Carolina Coastal Studies Institute, The Cape Hatteras National Seashore, Fort Raleigh National Historic Site, Wright Brothers Memorial, Outer Banks Home Builders Association, Outer Banks Visitors Bureau, the NC Ferry System, Spring Arbor Retirement Home, NC State Employees Credit Union, Towne Bank, Outer Banks Hospital, Dare County Travel and Tourism Board, Dare County Chamber of Commerce, Bayliss Boat Works, Twiddy Realty, Blue Vacations and many other local community care clinics, medical practices, dentists, and other businesses. In addition, DCS AIG programs will establish partnerships with local Fire, EMS and law enforcement divisions in Dare County: Community and industry partners support A variety of AIG programs by providing guest speakers, educational initiative sponsorships, and a variety of work-based learning opportunities to enhance learning across all curricular fields. These industry supporters will also enhance opportunities in career exploration and skill development through a "Career Cafe" model as a collaborative effort within the guidance and CTE departments. This model would provide an ongoing forum for students to explore careers,
Page 57 of 70 Page 57 of 70 7/16/2025 8:01:39 AM

Dare County Schools' shares AIG program information on the district website and through social media platforms.
* Practice B Partners with community stakeholders, such as institutions of higher education, local business and industry partners, and others to enhance and support the local AIG program and services.
Dare County Schools partners with a variety of community stakeholders to enhance the AIG program, providing students with diverse opportunities for enrichment, extension, and acceleration. Local businesses, institutions of higher education, and community organizations contribute to the program by offering specialized resources, mentorships, and academic competitions. For example, students engage in enriching activities such as math competitions, Science Olympiad, and Science Fairs, where they hone their intellectual skills and explore new areas of knowledge. These opportunities challenge students academically while fostering a passion for learning that extends beyond the classroom.
In partnership with the Coastal Studies Institute and the College of the Albemarle, the district offers acceleration opportunities, including STEM-focused internships and college-level coursework, including offerings for 9th and 10th grade AIG students. Additionally, the Carolina College Advising Corps supports high school students by providing college readiness guidance and access to higher education resources, promoting long-term academic success for AlG students. Students are also afforded advanced curricular opportunities through NC Virtual Public Schools, NC School of Science and Math, and the NC Governor's School.
During the 2024-2025 school year, a partnership between NCCAT and Dare County Schools Gifted Services was begun. This partnership will grow during this plan cycle to follow a three-year sequence which may include the following topics and repeat the cycle every three years:
Year One: Plan Revision year (District leadership meets to pull together notes from collaboration with parents, teachers, specialists, administrators, and partners into a draft gifted services strategic plan.)
Year Two: Administrator specialist, and teacher professional learning about gifted programs and services
Year Three: Administrator, specialist, and teacher professional learning about gifted programs and services.
This cycle will allow district gifted leadership to have time to learn and draft gifted plans every three years at an NCCAT site (Ocracoke or Cullowhee) while also affording capacity building for administrators, specialists, and teachers.
Community engagement also plays a crucial role in the sustainability of the AIG program. Local business advisory groups, the Chamber of Commerce, and other partners advocate for additional programming options, sponsor events, and offer volunteer support for AIG activities, including academic competitions and mentorship programs. Through these partnerships, Dare County Schools continues to strengthen its AIG program, creating a robust network of resources and support for gifted students.
* Practice C Establishes and utilizes an advisory group to develop, implement, monitor, and revise the local AIG program and plan. This advisory group is representative of the diverse populations of the district and is at least comprised of community members, AIG parents/guardians, AIG teachers, and other instructional and support staff.
The Dare County Schools AIG Advisory Committee is comprised of a diverse group of more than 30 members, including AIG parents/guardians, community members, AIG facilitators, and representatives from regular education, ESL, and EC programs. The committee is intentionally designed to reflect the
Page 58 of 70 Page 58 of 70 7/16/2025 8:01:39 AM

demographic diversity of our AIG student population, ensuring that all voices are heard in the development and evaluation of the AIG program.
The advisory group meets at least twice annually to review student data, stakeholder feedback, and the overall effectiveness of the AIG program. The group provides input on revisions to the Local AIG Plan and makes recommendations for future programming, ensuring that the plan evolves to meet the changing needs of our students and aligns with the district mission and vision. In addition, subcommittees are formed to focus on specific areas such as curriculum development, personal and social support, and family engagement, allowing for more focused feedback and action.
To encourage broad participation, the district works with school administrators to recruit a cross-section of stakeholders, including parents from diverse cultural, linguistic, and socioeconomic backgrounds. We ensure that our meetings are accessible by offering both in-person and virtual options, providing childcare through student volunteers, and offering interpretation services for families who speak languages other than English.
The AIG Advisory Committee also partners with community organizations such as local businesses, arts organizations, and service-based groups to strengthen the AIG program and increase its relevance to the community. These partnerships help to ensure that our programming is not only effective but also sustainable, with ongoing support from a broad base of stakeholders.
* Practice D Informs all students, parents/guardians, and the community of the following:
 Local AIG Plan Local AIG program services Policies and procedures relating to advanced learning and gifted education Ways to access advanced learning opportunities
Communication is ongoing and responds to the diverse language and other needs of the community.
The district maintains a robust communication plan to ensure that students and parents are well-informed about the Local AIG Plan, program services, policies, and available advanced learning opportunities. Infinite Campus tools facilitate career and academic development planning to further enhance information provided to AIG students and families. Information is shared through a variety of accessible channels, including automated phone calls, emails, newsletters, and the district website. A parent handbook, glossary of terms, and the Local AIG Plan are readily available online and at school events. For non-English-speaking families, materials are translated into Spanish and other languages as needed, and interpreters are provided during meetings to ensure full participation.
To further support communication, virtual informational meetings are held regularly, and a digital presentation of the AIG program is available for families. Social media platforms and the district's learning management system are also utilized to share updates and opportunities in real time. Additionally, local media outlets are engaged to publicize student successes and share important information.
Feedback from families and community members is regularly collected via surveys and informal discussions during meetings to ensure the communication strategies are effective and inclusive. The district continuously reviews its outreach efforts to address any gaps in communication and ensure that all families have the resources they need to access advanced learning opportunities.
* Ideas for Strengthening the Standard
 Refining the AIG Parent Advisory and AIG Parent Handbook Continue to partner with higher education and community partners to further enhance student opportunities

 Create student advisory panels or leaders efforts 	ship groups (especially at the middle and high school	Create student advisory panels or leadership groups (especially at the middle and high school level) to consult on enrichment offerings and advocacy efforts
Planned Sources of Evidence		
* AIG Advisory agendas and minutes		
* Review AIG Parent Handbook		
* Auditing community partnerships and what we are able to offer to students	e able to offer to students	
	Documents	
ſype	Document Template	Document/Link
AIG Standard 5 Additional Resources	N/A	

Page 60 of 70

Standard 6: Program Accountability	
Dare County Schools (280) Regular Local School District - FY 2025 - Local Academically or Intellectually Gifted Plan, 2025-2028 - Rev 0	0
Standard 6: Program Accountability The LEA implements, monitors, and evaluates the local AIG program and plan to ensure that all programs and services are effective in meeting the diverse academic, intellectual, social, and emotional needs of gifted learners.	g the diverse
* Practice A Develops a written AIG plan to describe the local AIG program, in accordance with state legislation and SBE policy (N.C.G.S. §115C-150.58 {Article 9B}), based on a comprehensive program evaluation. This Local AIG Plan has been approved by the local board of education and sent to SBE/DPI for review and comment.	Article 9B}), based w and comment.
During the revision process for the 2025-2028 AIG Plan, the district ensured alignment with State Board of Education policy and the revised standards for AIG programs.	andards for AIG
A team of AIG facilitators convened at least quarterly from 11/2022 to 11/2024 to review the current plan, conduct self-assessments, and complete needs assessments. During this time, stakeholder surveys were distributed to parents, students, teachers, administrators, and community members to gather feedback on program accessibility, the effectiveness of services, and the alignment of the AIG program with student needs. Academic performance data and observational data from teachers were also analyzed to evaluate program outcomes. These data points were discussed in detail during monthly facilitator meetings and with the Advisory Committee, ensuring that all perspectives were considered in the revision process.	lete needs o gather ance data and ly facilitator
As part of the process, the district AIG advisor participated in regional AIG meetings to discuss draft revisions and receive peer feedback from other districts. This peer review process allowed for the incorporation of best practices and new insights into the plan. Additionally, the NCDPI self-assessment tool was used throughout the revision process to ensure compliance with state standards and identify areas for further improvement.	other districts. nt tool was used
To ensure transparency, updates on the plan revision process were communicated regularly through newsletters, district-wide emails, and during Advisory Committee meetings. This communication allowed stakeholders to stay informed and provided them with multiple avenues to share their feedback.	ng Advisory ack.
The final revised AIG Plan will be presented to the local Board of Education for approval and then submitted to the North Carolina Department of Public Instruction for further review and feedback. The plan will be considered a "living document" that will be regularly reviewed and refined by the revision team and the Advisory Committee throughout the life of the plan to ensure its continued relevance and effectiveness in meeting the needs of gifted learners.	of Public vision team and ers.
* Practice B Monitors the implementation of the local AIG program and plan in accordance with current legislation and state policies to ensure fidelity of implementation for all AIG program components.	lementation for al
The AIG Coordinator and the District Team will oversee the implementation of the AIG Plan in full alignment with current legislation and state policies. To ensure the effective execution of the AIG Plan, the AIG Facilitators will monitor program components closely and implement them with fidelity. They will share relevant data and evaluation outcomes during quarterly district meetings. These meetings provide a platform for team members to document the progress at their respective schools and report on the status of implementation across the district.	olicies. To They will share ne progress at
Monitoring tools, such as data dashboards and program implementation rubrics, will be utilized to evaluate the fidelity of the AIG Plan. These tools allow for continuous tracking and ensure that the AIG program is aligned with district and state expectations. Data reports, including those related to student	ools allow for dent
Page 61 of 70 7/1	7/16/2025 8:01:39 AM

identification, will be aggregated and analyzed to ensure that program components are effectively supporting gifted learners.	
To empower AIG facilitators in supporting these monitoring efforts, the district will provide targeted professional development focused on program evaluation and monitoring. This will build the capacity of AIG facilitators to assess the implementation and effectiveness of the AIG program more efficiently.	am evaluation tly.
Progress reports on the AIG program's implementation will be shared annually with the AIG Advisory Group and the Board of Education. These reports will ensure transparency and provide stakeholders with clear insights into the program's successes and areas for improvement.	e reports will
The AIG Coordinator and District Team will also conduct biannual reviews of program data. This review process will allow for the identification of any mid-cycle adjustments or necessary revisions to the AIG Plan, ensuring the program remains responsive to student needs and continues to meet legislative and policy requirements.	of any mid-cycle tive and policy
* Practice C Develops and monitors a budget using allotted state funds, and local funds if applicable, to address the needs of the Local AIG Plan in accordance with state policy.	ince with state
The district effectively monitors and uses state funds allotted for the local AIG program in strict accordance with the State of North Carolina laws, policies, and guidelines, utilizing a local budget planning process. The Director of Finance and District AIG Coordinator collaborate to ensure all funds are allocated appropriately according to established guidelines, ensuring efficient use of resources to meet the program's goals. These funds are utilized to provide necessary resources and professional development to support the success of AIG students.	vs, policies, and llocated provide
The budget is currently divided into four main areas:	
1. Adequate staffing: Ensuring an equitable caseload based on the service delivery mode to achieve the high-quality instructional goals outlined in the AIG plan.	tlined in the AIG
2. Professional development: Providing training for all teachers working with AIG students, including those involved in talent development, to ensure high- quality instruction.	to ensure high-
3. Supplies and materials: Allocating funds for specific identification and service delivery materials as requested by AIG facilitators, based on the completed needs assessment.	on the completed
4. Additional resources: This includes funds for field trips, academic competitions, contract services, and other enrichment opportunities necessary for AIG identified students and those in talent development. Resources also cover local certification through a Learning Management System.	cessary for AIG
To ensure that all expenditures are aligned with program goals and state policies, the AIG Coordinator and Finance Director will review the 034 budget report quarterly. This process ensures compliance with the district's financial plan and state guidelines.	4 budget report
The district regularly reviews the State Allotment Policy Manual to ensure that all expenditures comply with state guidelines and standards. Additionally, the district will explore opportunities to secure federal grants, local partnerships, and other funding sources to enhance and expand the AIG program.	ditionally, the am.
The AIG budget will be reviewed annually with the AIG Advisory Group to ensure transparency and alignment with stakeholder priorities. This review ensures that the budget reflects the community's needs and priorities while maintaining compliance with state policies.	review ensures

Page 62 of 70

The district maintains, analyzes, and shares all student achevement and growth data with stakeholders. School report cards are distributed to parents and obsted on the vestion. For beards and startes, and CTE condinator collaborates with the Director of TSAT, EVANS, Pre-ACT, and additional indicators such as dual and particles and practices, ensuring and part strategies to address their mark the condinator collaborates with the Director of TSAT, EVANS, Pre-ACT, and additional indicators such as data and success trates, and CTE condendor. Collaborates with the Director of TSAT, EVANS, Pre-ACT, and additional indicators such as a condiment, credits, APDIB success trates, and CTE condendor. Collaborates with the Success trates, and additional indicators used and particles. The AIG Socializator collaborates with school counselors to monitor and analyze annual drop-out data for AIG students. The district will implement an early unershard their reasons and guide future improvement. To support long-term biologicates with school counselors to monitor and analyze annually. Tend data over time will be conducted for AIG students with data with school and guide future improvement. To support long-term biologication school report, and downod material with the for AIG students. The district markanes and analyze annually. The data success to advocate and the reasons and guide future goids. The AIG program to the school additional indicators and stakeholders annually. A students strated with school and the reasons and analyze additional indicators services, and stakeholders and analyze annually and analyze annually and analyze annually. Allong with building-level administrations. AIG forgation to additional addite addites addite additional additi	* Practice D Maintains and analyzes multiple sources of student achievement and growth data, as well as annual dropout data for AIG students. Data is disaggregated to recognize patterns and trends over time and inform mindsets, policies, and practices for equity and excellence.
Subgroup data is disaggregated to identify trands and address disproportionality. Trand data over time will be used to inform policies and practices, ensuring equity and continuous program evaluates in thip overment. The AIG Sourdination and usely part control and evelop stagged interventions. Follow-ups will be conducted for AIG students who drop out to understand their reasons and guide future improvements. To support for affect will implement an early and contributes program evaluation and using infinite Campus tools, central office staff will work with building-level administrative teams to monitor a transformation and using infinite Campus tools, central office staff will work with building-level administrative teams to monitor instortical polities for all students. Inducting additis students, inducting additis students, inducting additis information. Follow-ups will be strated with school administrative teams to monitor instortical polities for all students. Inducting additis information with students and analyze administrative teams to monitor a prodime information and advector and analyze administration. Services, and transmistrations and practice and analyze administrative teams to monitor at students reactile thrin: economic or other demographic factors, including other exceptionalities and language differences, do not reduce their likelihood of access to and participation in gifted education. The district AIG scondinator in accuracy and treatmice. The district AIG scondinator is accuracy and treatents. Condition graph are administrative and analytic administrative administrative administrative teams of a distribution for exceptionalities and language differences, do not reduce their likelihood of access to and reduce their likelihous for ally trace sconses and reduce their likelihous for educity. Disaggregated and the program one trace and and and and and addition for administrative and analyze administrative teams and a store administration state and addition for administrative analyzed administrati	The district maintains, analyzes, and shares all student achievement and growth data with stakeholders. School report cards are distributed to parents and posted on the website. The Central Office AIG Coordinator collaborates with the Director of Testing to review growth data for AIG students throughout the year and plan strategies to address their needs. Data analysis includes CogAT, EOC/EOG, AP, ACT, SAT, EVAAS, Pre-ACT, and additional indicators such as dual enrollment credits, AP/IB success rates, and CTE credentials.
The AIG Coordinator collaborates with school courselors to monitor and analyze amual drop-out data for AIG students. The district will implement an early warming system to identify students aris or dropping out and develop targeted interventions. Follow-ups will be conducted for AIG students who drop out to understand their reasons and guide future improvements. This information will guide discussions on program fidelity, strengths, needs, and future geals. Data thidrings will be shared with school administrations. AIG facilitators, and stakeholders annually, along with recommendations for program improvement. Practice E	Subgroup data is disaggregated to identify trends and address disproportionality. Trend data over time will be used to inform policies and practices, ensuring equity and continuous program improvement.
To support long-term program evaluation and using Infinite Campus tools, cantral office staff will work with building-level administrative teams to monitor historical profiles for all students. This information will guide discussions on program fueltily, strengths, needs, and tuture goals. Data finding will be strated with school administrative teams to monitor will guide discussions on program fueltily, strengths, needs, and tuture goals. Data funding will be strated with school administrative teams to monitor will guide discussions on program fueltily, strengths, needs, and tuture goals. Data funding students' reach, ethnic, economic, or other demographic factors, including other exceptionalities and language differences, do not reduce their likelihood of access to and participation in gifled education. If administrative reams and analyzes multiple data sources focueed on the referral, identification, services, and retention of students within the local AIG program to ensure a data transmistrations quarterity and reviewed by the district AIG coordinator for accursy and themas.	The AIG Coordinator collaborates with school counselors to monitor and analyze annual drop-out data for AIG students. The district will implement an early warning system to identify students at risk of dropping out and develop targeted interventions. Follow-ups will be conducted for AIG students who drop out to understand their reasons and guide future improvements.
• Practice E Maintains and analyzes multiple data sources focused on the referral, identification, services, and retention of students within the local AIG program to ensure that students' racial, ethnic, economic, or other demographic factors, including other exceptionalities and language differences, do not reduce their likelihood of access to and participation in gifted education. The district maintains a centralized system to collect, store, and analyze data on referrals, identification, services, and retention within the AIG program. Data is uploaded by school AIG facilitators quarterly and reviewed by the district AIC coordinator for accuracy and trends. Collaboration with MTSS teams ensures that data from all iters is analyzed for equity. Disaggregated data by race, ethnicity, gender, economic status, and other demographic factors is reviewed quarterly to identify trends and disproportionality. If inequities are found, targeted interventions are planned in partnership with MTSS teams and school administrators. To monitor access to advanced learning opportunities, additional indicators such as AP/IB participation rates, dual enrollment credits, and honors course enrollment are analyzed annually. Retention data is also reviewed to ensure students remain engaged in the program over time. Outarenty meetings of AIG facilitators and the district AIC coordinator focus on reviewing disaggregated data and discussing program improvements. Annually, a systematic program evaluations inform revisions to the AIG Plan, ensuring alignment with district strategic goals and a focus on equenties of personnel status and strategies outlined in the Local AIG Plan.	To support long-term program evaluation and using Infinite Campus tools, central office staff will work with building-level administrative teams to monitor historical profiles for all students, including AIG students. This information will guide discussions on program fidelity, strengths, needs, and future goals. Data findings will be shared with school administrators, AIG facilitators, and stakeholders annually, along with recommendations for program improvement.
The district maintains a centralized system to collect, store, and analyze data on referrals, identification, services, and retention within the AIG program. Data i uploaded by school AIG facilitators quartenty and reviewed by the district AIG coordinator for accuracy and trends. Collaboration with MTSS teams ensures that data from all tiers is analyzed for equity. Disaggregated data by race, ethnicity, gender, economic status, and other demographic factors is reviewed quartenty to identify trends and disproportionality. If inequities are found, targeted interventions are planned in partnership with MTSS teams and school administrators. To monitor access to advanced learning opportunities, additional indicators such as AP/IB participation rates, dual enrollment credits, and honors course enrollment are analyzed annually. Retention data is also reviewed to ensure students remain engaged in the program over time. Quartenty meetings of AIG facilitators and the district coordinator focus on reviewing disaggregated data and discussing program improvements. Annually, a systematic program evaluation is conducted, incorporating stateholder feedback, self-assessment, and student achievement data. The results of these evaluations inform revisions to the AIG Plan, ensuring alignment with district strategic goals and a focus on equity.	* Practice E Maintains and analyzes multiple data sources focused on the referral, identification, services, and retention of students within the local AIG program to ensure that students' racial, ethnic, economic, or other demographic factors, including other exceptionalities and language differences, do not reduce their likelihood of access to and participation in gifted education.
Collaboration with MTSS teams ensures that data from all tiers is analyzed for equity. Disaggregated data by race, ethnicity, gender, economic status, and other demographic factors is reviewed quarterly to identify trends and disproportionality. If inequities are found, targeted interventions are planned in partnership with MTSS teams and school administrators. To monitor access to advanced learning opportunities, additional indicators such as AP/IB participation rates, dual enrollment credits, and honors course enrollment are analyzed annually. Retention data is also reviewed to ensure students remain engaged in the program over time. Quarterly meetings of AIG facilitators and the district coordinator focus on reviewing disaggregated data and discussing program improvements. Annually, a systematic program evaluation is conducted, incorporating stakeholder feedback, self-assessment, and student achievement data. The results of these evaluations inform revisions to the AIG Plan, ensuring alignment with district strategic goals and a focus on equity.	
To monitor access to advanced learning opportunities, additional indicators such as AP/IB participation rates, dual enrollment credits, and honors course enrollment are analyzed annually. Retention data is also reviewed to ensure students remain engaged in the program over time. Quarterly meetings of AIG facilitators and the district coordinator focus on reviewing disaggregated data and discussing program improvements. Annually, a systematic program evaluation is conducted, incorporating stakeholder feedback, self-assessment, and student achievement data. The results of these evaluations inform revisions to the AIG Plan, ensuring alignment with district strategic goals and a focus on equity. * Practice F Maintains and utilizes current data regarding the credentials of personnel serving K-12 AIG students to align with the goals and strategies outlined in the Local AIG Plan.	Collaboration with MTSS teams ensures that data from all tiers is analyzed for equity. Disaggregated data by race, ethnicity, gender, economic status, and other demographic factors is reviewed quarterly to identify trends and disproportionality. If inequities are found, targeted interventions are planned in partnership with MTSS teams and school administrators.
Quarterly meetings of AIG facilitators and the district coordinator focus on reviewing disaggregated data and discussing program improvements. Annually, a systematic program evaluation is conducted, incorporating stakeholder feedback, self-assessment, and student achievement data. The results of these evaluations inform revisions to the AIG Plan, ensuring alignment with district strategic goals and a focus on equity. * Practice F Maintains and utilizes current data regarding the credentials of personnel serving K-12 AIG students to align with the goals and strategies outlined in the Local AIG Plan.	To monitor access to advanced learning opportunities, additional indicators such as AP/IB participation rates, dual enrollment credits, and honors course enrollment are analyzed annually. Retention data is also reviewed to ensure students remain engaged in the program over time.
* Practice F Maintains and utilizes current data regarding the credentials of personnel serving K-12 AIG students to align with the goals and strategies outlined in the Local AIG Plan.	Quarterly meetings of AIG facilitators and the district coordinator focus on reviewing disaggregated data and discussing program improvements. Annually, a systematic program evaluation is conducted, incorporating stakeholder feedback, self-assessment, and student achievement data. The results of these evaluations inform revisions to the AIG Plan, ensuring alignment with district strategic goals and a focus on equity.
	* Practice F Maintains and utilizes current data regarding the credentials of personnel serving K-12 AIG students to align with the goals and strategies outlined in the Local AIG Plan.

Page 63 of 70

The Human Resources Department maintains an up-to-date database of licensure and certification information for personnel serving AIG students, updated quarterly. This data is used to identify gaps in staffing qualifications and to prioritize professional development initiatives aligned with the Local AIG Plan.
The district collaborates with school administrators to discuss the specific needs of the AIG program at the school level, make informed hiring decisions, and ensure the appropriate placement of AIG students. During these discussions, licensure data is reviewed to align staffing with program goals and student needs.
A system for tracking the progress of teachers pursuing AIG licensure or completing professional development modules has been established. Quarterly reports are generated to monitor completion rates, and this information informs district strategies for capacity building.
Professional development modules, designed in alignment with the "Booster Shots" content from NCDPI, focus on preparing teachers for AIG licensure and improving instructional practices for gifted students. These modules are accessible through a learning management system, and participants earn CEUs and local certification upon completion.
To incentivize AIG licensure, the district offers professional support, including preparation for the PRAXIS exam. This initiative aims to increase the number of certified AIG educators and enhance program quality.
* Practice G Elicits regular feedback from students, parents/guardians, families, teachers, and other stakeholders regarding the ongoing implementation and effectiveness of the local AIG program to support continuous program improvement.
Dare County Schools is committed to continuous improvement through regular and intentional stakeholder feedback. Feedback will be solicited formally and informally from parents, students, teachers, and community members using a variety of methods, including surveys, focus groups, parent nights, and conferences. Surveys will parallel the self-assessment tool used in the Local AIG Plan development process to ensure alignment with program goals.
Feedback will also be collected during established district and school collaborative team meetings, such as PLCs and MTSS team discussions, providing opportunities for educators and administrators to share their perspectives on program implementation and student outcomes.
To ensure all stakeholders have equitable opportunities to provide input, the district will offer surveys in multiple languages, host virtual and in-person focus groups, and actively engage underrepresented groups. A standardized feedback form will be used during all meetings and events to document and categorize input by theme (e.g., program implementation, equity, student outcomes).
The AIG Advisory Committee, with representation from all stakeholder groups, will meet at least twice annually to review collected feedback and assist with the development, implementation, and monitoring of the AIG Plan. Input will be analyzed quarterly to identify trends, assess program effectiveness, and recommend adjustments to ensure fidelity, equity, and alignment with the Local AIG Plan.
* Practice H Shares local AIG program evaluation data with school and district personnel, students, parents/guardians, families, and other community stakeholders.
Progress is monitored and evaluated annually during each year of the plan, with results shared at regular AIG meetings involving AIG facilitators and the district coordinator. These results will also be shared with the AIG Advisory Committee to ensure ongoing stakeholder involvement and transparency.
The interim progress report for the AIG plan will be distributed to relevant stakeholder groups, including parents, teachers, administrators, and community members. This report will be posted on the district website along with the district report card results, which include AIG data. In addition, stakeholders will receive a summary of the program evaluation at annual parent meetings, through newsletters, and in presentations made available on school websites.

Page 64 of 70

Stakeholder-Specific Communication:	
 Parents/Guardians: Communication will be tailored to parents through individualized letters, meetings, and one-on-one conferences to ensure the relevance of the information. Updates will also be provided through newsletters, email blasts, and phone calls to ensure all families are informed. 	
 Teachers/School Staff: Staff members will receive detailed updates during faculty meetings, department-specific training sessions, and through internal emails and the district's professional development system. 	
 AIG Advisory Committee: Updates will be shared at quarterly meetings with the AIG Advisory Committee, where stakeholders will have opportunities to provide input and feedback on the program's progress. 	
 Community Members: Community stakeholders, including local business leaders and partners, will receive program updates during public meetings, district newsletters, and through outreach events. 	
Confidentiality Assurances: All student data shared during progress reporting will adhere strictly to FERPA (Family Educational Rights and Privacy Act) guidelines. This ensures that any personally identifiable information related to AIG students remains confidential and is only shared with authorized parties. Any public reporting, such as aggregated AIG data or program evaluations, will not include information that can identify individual students.	Ś
Language Accessibility: To ensure inclusivity for all families, materials related to the AIG program (including reports, presentations, and newsletters) will be translated into the primary languages spoken by our district's families. Translated materials will be made available at meetings, via the district website, and upon request. Additionally, interpreters will be provided at key meetings for non-English-speaking parents and guardians to facilitate full participation.	
Variety of Formats: In order to meet the diverse needs of our community, communication about the AIG program will be available in a variety of formats, both digital and non-digital. This includes:	al.
 Printed newsletters and informational flyers available in school offices and sent home with students. 	
 Videos and recordings that can be accessed online, as well as DVD copies upon request for families with limited internet access. 	
 Paper copies of the interim progress report and program evaluation for families without reliable internet access. 	
 Virtual meetings will be offered, with in-person meetings scheduled at various times to accommodate different schedules. 	
This multi-format approach ensures that all families have access to timely and relevant information about the AIG program and their child's progress.	
* Practice I Safeguards the rights of all AIG students and their parents/guardians through established written policies, procedures, and practices. The LEA plan includes:	
The district AIC also is according to the district AIC unkness. Wetter procedures, transiers induit outer EEAs, and procedures for resolving disagreements.	
online, distributed, and reviewed annually with parents. These policies are also used as a reference tool by each AIG Facilitator.	
Procedural safeguards for resolving disagreements are outlined, in alignment with procedures followed by the school system. The AIG Parent Guidebook includes an outline of AIG student rights, identification, and services, including informed consent, assessment, and transfers from other LEAs.	

Page 65 of 70

Informed Consent: Before assessments and placement, parents are provided with clear documentation explaining the identification process, assessments involved, and the services their child will receive if identified. Parents are required to sign a consent form, indicating their understanding and agreement. The AIG Facilitator will review this form with the parents to ensure full comprehension before proceeding with the assessment and placement.
Gifted Identification Process: The referral process begins when a teacher and/or parent completes referral forms. The AIG Facilitator reviews the referral forms and gathers additional information based on the identification criteria to create a needs assessment profile for each nominee. The school's AIG Identification Team evaluates the needs assessment, and based on the student's profile and district criteria, determines eligibility for the AIG Program. Multiple criteria may include aptitude results, achievement results, classroom performance, and observational data. Parents are notified of eligibility and invited to an eligibility meeting where a Differentiated Education Plan (DEP) is created. AIG services commence once the DEP is signed by the parent.
Reassessment Process: If a student is initially identified as AIG, an annual review will be conducted to ensure the services provided align with the student's current needs. If there is a recommendation for a change in the type of service, parents will be notified of the recommended adjustments. Additionally, reassessment may occur if a student's performance indicates a need for reevaluation. Stakeholders will be involved in the reassessment process, with parental involvement and updated data collection to ensure the decision is aligned with the student's evolving needs.
Transfer Process for New Students: Students transferring to the district who have been previously identified as gifted in North Carolina will be matched with appropriate services in their new school within Dare County. Students transferring from other states who have been identified as gifted will be considered for the Dare County Schools AIG program. The district will gather additional data consistent with Dare County Schools' identification process to ensure proper placement. Parents will be notified during this process, and communication will be ongoing to ensure they are informed of any changes.
For military families, in compliance with the Interstate Compact on Educational Opportunity for Military Children, the district will prioritize the timely placement and assessment of gifted students, ensuring services are aligned with their previous educational experience.
Rights Articulation: The rights of students and parents/guardians are explicitly outlined in both the Local AIG Plan and the AIG Parent Guidebook. This includes information on the identification process, services, reassessment, and transfer procedures. Parents and guardians are informed annually of these rights to ensure transparency and understanding.
Procedures to Resolve Disagreements regarding AIG Identification and Services: If parents have a dispute with the application of the district's identification criteria, process, or procedures, the following steps are outlined:
1. Meet with the school AIG Facilitator to seek further information and understanding of the situation.
2. Document concerns and request a review of the child's case by submitting a letter to the AIG Coordinator.
If a dispute arises with the AIG services within the classroom, the following steps are recommended:
1. Meet with the classroom teacher and AIG Facilitator to seek a resolution and develop a plan of action.
2. If the issue is unresolved, parents should document concerns in a letter to the principal requesting a review.
3. If no resolution is reached at the school level, parents should follow the district's grievance procedure as outlined in Board of Education Policy #1740 and escalate the issue in the following order: a. AIG Program Coordinator b. Superintendent c. Board of Education
4. If a resolution is still not achieved, parents may seek mediation, a due process hearing, or legal resolution.
Finally, the state-level grievance procedure allows parents to file a petition for a contested case hearing under Article 3 of Chapter 150-B of the General Statutes.

Page 66 of 70

Language Accessibility: All forms, policies, and communications regarding the AIG program are made available in the family's native language to ensure equitable access. Translations of forms and guides are available upon request, and interpreters will be provided at key meetings to ensure full understan for non-English-speaking families.	s regarding the AIG program are made available in the family's native language to ensure le upon request, and interpreters will be provided at key meetings to ensure full understanding
ullet I Click here to remove the table and use only the narrative field.	
Ideas for Strengthening the Standard	
 Share AIG Plan with all stakeholder groups 	
 Establish key performance indicators (KPIs) such as: 	
 Identification demographics by subgroup (race, gender, SES, ELL, EC) 	, EC)
 Student achievement data (EOG/EOC, ACT, AP scores, growth) 	
 Participation rates in enrichment or advanced programs 	
 Ensure AIG goals and evaluation measures are aligned with the district's broader academic and equity-focused priorities. 	s broader academic and equity-focused priorities.
Planned Sources of Evidence	
* Review the AIG Plan with all stakeholder groups	
* Seek and review feedback yearly on the status of our implementation of the AIG Plan	
* Monitor the number of instructional staff who receive the local AIG certification	
Type Document Template AIG Standard 6 Additional Resources N/A	

Page 67 of 70

Approval
Education
Board of I
ocal

Dare County Schools (280) Regular Local School District - FY 2025 - Local Academically or Intellectually Gifted Plan, 2025-2028 - Rev 0

* Approved by local Board of Education on: 06/30/2025

AIG Related Documents		
Dare County Schools (280) Regular Local School District - FY	Y 2025 - Local Academically or Intellectually Gifted Plan, 2025-2028 - Rev 0	3ifted Plan, 2025-2028 - Rev 0
	Required Documents	
Type	Document Template	Document/Link
Local Board of Education Approval Signatures [Upload at least 1 document(s)]	Local Board of Education Approval Template	OCS Board of Education Approval
	Optional Documents	
Type	Document Template	Document/Link
AIG Standard 1 Additional Resources	N/A	
AIG Standard 2 Additional Resources	N/A	
AIG Standard 3 Additional Resources	N/A	
AIG Standard 4 Additional Resources	N/A	
AIG Standard 5 Additional Resources	N/A	
AIG Standard 6 Additional Resources	N/A	

Page 69 of 70

Glossary	
Dare County Schools (280) Regular Local School District - FY 2025 - Local Academically or Intellectually Gifted Plan, 2025-2028 - Rev 0	25-2028 - Rev 0
Phrase	Definition

Page 70 of 70