

Table 1. 2021–22 End-of-Grade General Test Results Statewide Goal Summary Report Grade 3

	Developmental Scale Score Mean	Number of Observations	Percent of 44 Items	Weighted Mean Percent Correct ¹
READING	538.3	111,418	100.0 %	
English Language Arts Concepts Language			13-15 %	56.8
Reading for Literature			38-42 %	59.2
Reading for Information			46-50 %	49.0
MATHEMATICS	546.2	111,256	100.0 %	
Calculator Inactive			50.0 %	58.9
Calculator Active			50.0 %	52.7
Mathematics Domains Operations and Algebraic Thinki	ing		32-36 %	62.9
Numbers and Operations in Base	Ten		9-13 %	64.5
Numbers and Operations-Fraction	ns		28-32%	48.9
Measurement and Data, Geometr	ry		23-27%	50.4

^{1&}quot;Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Table 1a. 2021–22 End-of-Grade General Test Results Statewide Goal Summary Report Grade 4

	Developmental Scale Score Mean	Number of Observations	Percent of 43/44 Items	Weighted Mean Percent Correct ¹
READING	542.8	111,835	100.0 %	
English Language Arts Concepts Language			13-15 %	75.4
Reading for Literature			38-42 %	61.4
Reading for Information			46-50 %	54.3
MATHEMATICS	546.1	111,775	100.0 %	
Calculator Inactive			50.0 %	57.3
Calculator Active			50.0 %	51.0
Mathematics Domains Operations and Algebraic Thinki	ing		14-18%	52.8
Numbers and Operations in Base	e Ten		25-29%	61.7
Numbers and Operations-Fraction	ons		30-34 %	51.3
Measurement and Data, Geometr	ry		23-27 %	50.3

^{1&}quot;Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Table 1b. 2021–22 End-of-Grade General Test Results Statewide Goal Summary Report Grade 5

	Developmental Scale Score Mean	Number of Observations	Percent of 43/44 Items	Weighted Mean Percent Correct ¹
READING	547.4	112,486	100.0 %	
English Language Arts Concepts Language			13-25 %	63.0
Reading for Literature			38-42 %	58.9
Reading for Information			46-50 %	52.3
MATHEMATICS	545.5	112,440	100.0 %	
Calculator Inactive Gridded Response Items			50.0 % 25.0 %	53.7 42.5
Calculator Active			50.0 %	50.7
Mathematics Domains Operations and Algebraic Think	sing		9-13%	48.8
Numbers and Operations in Bas	e Ten		25-29 %	55.2
Numbers and Operations-Fracti	ons		39-43 %	49.7
Measurement and Data, Geome	try		19-23 %	55.3

¹"Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Table 1c. 2021–22 End-of-Grade General Test Results Statewide Goal Summary Report Grade 6

	Developmental Scale Scale Mean	Number of Observations	Percent of 48 Items	Weighted Mean Percent Correct ¹
READING	550.3	113,950	100.0 %	
English Language Arts Concepts Language			11-16 %	51.3
Reading for Literature			36-41 %	50.1
Reading for Information			43-47 %	49.9
MATHEMATICS	545.8	113,851	(50 Items) 100.0 %	
Calculator Inactive Gridded Response Items			33.33 % 22.22%	43.0 38.6
Calculator Active			66.67 %	48.6
Mathematics Domains Ratios and Proportional Relation	onships		24-28 %	55.3
The Number System			20-24 %	42.9
Expressions and Equations			22-26 %	42.7
Geometry			12-16 %	44.9
Statistics and Probability			12-16 %	45.3

¹"Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Notes: Data received from Public School Units after October 6, 2022 are not included in this table.

Table 1d. 2021–22 End-of-Grade General Test Results Statewide Goal Summary Report Grade 7

	Developmental Scale Scale Mean	Number of Observations	Percent of 48 Items	Weighted Mean Percent Correct ¹
READING	552.4	118,522	100.0 %	
English Language Arts Concepts Language			11-16 %	55.4
Reading for Literature			36-41 %	55.9
Reading for Information			43-47%	55.5
MATHEMATICS	545.7	118,440	(50 Items) 100.0 %	
Calculator Inactive Gridded Response Items			33.33 % 22.22 %	43.8 32.9
Calculator Active			66.67 %	45.0
Mathematics Domains Ratios and Proportional Relati	ionships		24-28 %	48.1
The Number System			8-12 %	36.8
Expressions and Equations			20-24 %	48.2
Geometry			16-20 %	36.4
Statistics and Probability			22-26%	46.3

¹"Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Table 1e. 2021–22 End-of-Grade General Test Results Statewide Goal Summary Report Grade 8

	Developmental Scale Score Mean	Number of Observations	Percent of 48 Items	Weighted Mean Percent Correct ¹
READING	556.3	120,670	100.0 %	
English Language Arts Concepts Language			11-16 %	55.7
Reading for Literature			36-41 %	55.2
Reading for Information			43-47 %	51.9
MATHEMATICS	536.2	88,125	(50 Items) 100.0 %	
Calculator Inactive Gridded Response Items			33.33 % 22.22 %	36.4 20.4
Calculator Active			66.67 %	38.7
Mathematics Domains Functions			28-32 %	40.1
The Number System, Express	ions and Equations		24-28 %	32.0
Geometry			24-28%	32.9
Statistics and Probability			16-20 %	52.3

^{1&}quot;Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Table 2. 2021–22 End-of-Grade General Test Results Statewide Goal Summary Report Science Grade 5

	Scale Score Mean	Number of Observations	Percent of 60 Items	Weighted Mean Percent Correct ¹
SCIENCE	251.2	112,391	100.0%	
Physical Science: Forces and Motion			36-42 % 13-15 %	64.9 67.2
Matter: Properties and Cha	ange		12-14 %	61.8
Energy: Conservation and	Transfer		11-13 %	65.5
Earth Science: Earth Systems, Structures,	and Processes		15-17 %	51.2
Life Science: Structures and Functions of	of Living Organisms		41-47 % 14-16 %	68.4 66.3
Ecosystems			14-16 %	67.9
Evolution and Genetics			13-15 %	71.3

¹"Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Notes: Data received from Public School Units after October 6, 2022 are not included in this table.

Table 2a. 2021–22 End-of-Grade General Test Results Statewide Goal Summary Report Science Grade 8

	Scale Score Mean	Number of Observations	Percent of 60 Items	Weighted Mean Percent Correct ¹
SCIENCE	251.4	120,380	100.0%	
Physical Science:			24-28 %	61.0
Matter: Properties and Chang	e		14-16 %	57.3
Energy: Conservation and Tra	ansfer		10-12 %	66.6
Earth Science:			24-28 %	59.3
Earth Systems, Structures, and	d Processes		13-15 %	56.4
Earth History			11-13 %	62.6
Life Science:			47-57 %	65.4
Structures and Functions of L	iving Organisms		19-23 %	67.1
Ecosystems			9-11 %	61.3
Evolution and Genetics			11-13 %	70.7
Molecular Biology			8-10 %	58.6

^{1&}quot;Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Notes: Data received from Public School Units after October 6, 2022 are not included in this table.

Table 3. 2021–22 End-of-Course General Test Results Statewide Goal Summary Report Biology

	Scale Score Mean	Number of Observations	Percent of 60 Items	Mean Percent Correct ¹
BIOLOGY	249.3	113,221	100.0%	
GOAL 1: Structure and Function of Living Organisms			18-22%	57.2
GOAL 2: Ecosystems			18-22%	68.2
GOAL 3: Evolution and Genetics			43-53%	63.8
GOAL 4: Molecular Biology			15-19%	59.2

^{1&}quot;Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Table 3a. 2021–22 End-of-Course General Test Results Statewide Goal Summary Report English II

	Scale Score Mean	Number of Observations	Percent of 55/56 Items	Mean Percent Correct ¹
ENGLISH II	550.1	118,699	100.0%	
English Language Arts Concepts Language			9-13%	61.3
Reading for Literature			35-39%	54.3
Reading for Information			42-46%	52.4

Notes: Data received from Public School Units after October 6, 2022 are not included in this table.

¹"Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Table 3b. 2021–22 End-of-Course General Test Results Statewide Goal Summary Report NC Math 1

	Scale Score Mean	Number of Observations	Percent of 49 Items	Weighted Mean Percent Correct ¹
MATH 1	546.8	126,503	100.0%	
Calculator Inactive Gridded Response Items			30.6% 20.4%	44.5 34.2
Calculator Active			69.4%	41.3
Mathematical Domains Number and Quantity and Algebra			36-40%	41.0
Functions			32-36%	43.4
Geometry			8-12%	34.2
Statistics and Probability			18-20%	47.2

^{1&}quot;Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.

Table 3c. 2021–22 End-of-Course General Test Results Statewide Goal Summary Report NC Math 3

MATH 3	Scale Score Mean 550.5	Number of Observations 108,160	Percent of 49 Items	Weighted Mean Percent Correct ¹
Calculator Active Gridded Response			22.0%	29.8
Mathematical Domains Number and Quantity and Algebra			32-36%	43.0
Functions			32-36%	42.9
Geometry			20-24%	36.0
Statistics and Probability			8-12%	48.3

^{1&}quot;Percent Correct" is the number of correct responses to an item divided by the number of students who took that item summed over all items for a goal or objective divided by the number of items for that goal or objective. As not all forms are taken by the same numbers of students, the weighted mean scores take into account not only the percent of items correct but also the numbers of students taking those forms.