

2nd Grade Mathematics • Unpacked Contents

For the new Standard Course of Study that will be effective in all North Carolina schools in the 2017-18 School Year.

This document is designed to help North Carolina educators teach the 2nd Grade Mathematics Standard Course of Study. NCDPI staff are continually updating and improving these tools to better serve teachers and districts.

What is the purpose of this document?

The purpose of this document is to increase student achievement by ensuring educators understand the expectations of the new standards. This document may also be used to facilitate discussion among teachers and curriculum staff and to encourage coherence in the sequence, pacing, and units of study for grade-level curricula. This document, along with on-going professional development, is one of many resources used to understand and teach the NC SCOS.

What is in the document?

This document includes a detailed clarification of each standard in the grade level along with a *sample* of questions or directions that may be used during the instructional sequence to determine whether students are meeting the learning objective outlined by the standard. These items are included to support classroom instruction and are not intended to reflect summative assessment items. The examples included may not fully address the scope of the standard. The document also includes a table of contents of the standards organized by domain with hyperlinks to assist in navigating the electronic version of this instructional support tool.

How do I send Feedback?

Link for: Feedback for NC's Math Unpacking Documents We will use your input to refine our unpacking of the standards. Thank You!

Just want the standards alone? Link for: NC Mathematics Standards

North Carolina Course of Study – 2nd Grade Standards

Number & Operations **Operations & Algebraic Thinking** Geometry Measurement and Data in Base Ten Represent and solve problems Understand place value. Measure and estimate lengths. Reason with shapes and their NC.2.OA.1 NC.2.NBT.1 NC.2.MD.1 attributes. NC.2.NBT.2 NC.2.G.1 Add and subtract within 20. NC.2.MD.2 NC.2.NBT.3 NC.2.MD.3 NC.2.G.3 NC.2.OA.2 Work with equal groups. NC.2.NBT.4 NC.2.MD.4 NC.2.OA.3 Use place value understanding and Relate addition and subtraction to properties of operations. NC.2.OA.4 length. NC.2.NBT.5 NC.2.MD.5 NC.2.NBT.6 NC.2.MD.6 NC.2.NBT.7 Build understanding of time and NC.2.NBT.8 money. NC.2.MD.7 NC.2.MD.8 Represent and interpret data. NC.2.MD.10

Standards for Mathematical Practice



Standards for Mathematical Practice

| | Standards for Mathematical Practice | | | | |
|----|---|--|--|--|--|
| | actice | Explanation and Example | | | |
| | Make sense of problems and persevere in solving them. | Mathematically proficient students in Second Grade examine problems and tasks, can make sense of the meaning of the task and find an entry point or a way to start the task. Second Grade students also develop a foundation for problem solving strategies and become independently proficient in using those strategies to solve new tasks. In Second Grade, students' work continues to use concrete manipulatives and pictorial representations as well as mental mathematics. Second Grade students also are expected to persevere while solving tasks; that is, if students reach a point in which they are stuck, they can reexamine the task in a different way and continue to solve the task. Lastly, mathematically proficient students complete a task by asking themselves the question, "Does my answer make sense?" | | | |
| 2. | Reason abstractly and quantitatively. | Mathematically proficient students in Second Grade make sense of quantities and relationships while solving tasks. This involves two processes- decontextualizing and contextualizing. In Second Grade, students represent situations by decontextualizing tasks into numbers and symbols. For example, in the task, "There are 25 children in the cafeteria, and they are joined by 17 more children. How many students are in the cafeteria?" Second Grade students translate that situation into an equation, such as: $25 + 17 = _$ and then solve the problem. Students also contextualize situations during the problem-solving process. For example, while solving the task above, students can refer to the context of the task to determine that they need to subtract 19 since 19 children leave. The processes of reasoning also other areas of mathematics such as determining the length of quantities when measuring with standard units. | | | |
| 3. | Construct viable arguments and critique the reasoning of others. | Mathematically proficient students in Second Grade accurately use definitions and previously established solutions to construct viable arguments about mathematics. During discussions about problem solving strategies, students constructively critique the strategies and reasoning of their classmates. For example, while solving 74 - 18, students may use a variety of strategies, and after working on the task, can discuss and critique each other's reasoning and strategies, citing similarities and differences between strategies. | | | |
| 4. | Model with mathematics. | Mathematically proficient students in Second Grade model real-life mathematical situations with a number sentence or an equation, and check to make sure that their equation accurately matches the problem context. Second Grade students use concrete manipulatives and pictorial representations to provide further explanation of the equation. Likewise, Second Grade students are able to create an appropriate problem situation from an equation. For example, students are expected to create a story problem for the equation $43 + 17 = $ such as "There were 43 gumballs in the machine. Tom poured in 17 more gumballs. How many gumballs are now in the machine?" | | | |
| 5. | Use appropriate tools strategically. | Mathematically proficient students in Second Grade have access to and use tools appropriately. These tools may include snap cubes, place value (base ten) blocks, hundreds number boards, number lines, rulers, and concrete geometric shapes (e.g., pattern blocks, 3-d solids). Students also have experiences with educational technologies, such as calculators and virtual manipulatives, which support conceptual understanding and higher-order thinking skills. During classroom instruction, students have access to various mathematical tools as well as paper, and determine which tools are the most appropriate to use. For example, while measuring the length of the hallway, students can explain why a yardstick is more appropriate to use than a ruler. | | | |
| 6. | Attend to precision. | Mathematically proficient students in Second Grade are precise in their communication, calculations, and measurements. In all mathematical tasks, students in Second Grade communicate clearly, using grade-level appropriate vocabulary accurately as well as giving precise explanations and reasoning regarding their process of finding solutions. For example, while measuring an object, care is taken to line up the tool correctly in order to get an accurate measurement. During tasks involving number sense, students consider if their answer is reasonable and check their work to ensure the accuracy of solutions. | | | |
| 7. | Look for and make use of structure. | Mathematically proficient students in Second Grade carefully look for patterns and structures in the number system and other areas of mathematics. For example, students notice number patterns within the tens place as they connect skip count by 10s off the decade to the corresponding numbers on a 100s chart. While working in the Numbers in Base Ten domain, students work with the idea that 10 ones equals a ten, and 10 tens equals 1 hundred. In addition, Second Grade students also make use of structure when they work with subtraction as missing addend problems, such as $50-33 = $ can be written as $33+$ = 50 and can be thought of as," How much more do I need to add to 33 to get to $50?$ " | | | |

| 8. | Look for and | Mathematically proficient students in Second Grade begin to look for regularity in problem structures when solving mathematical |
|----|--------------------|---|
| | express regularity | tasks. For example, after solving two-digit addition problems by decomposing numbers (33+ 25 = 30 + 20 + 3 +5), students may |
| | in repeated | begin to generalize and frequently apply that strategy independently on future tasks. Further, students begin to look for strategies to |
| | reasoning. | be more efficient in computations, including doubles strategies and making a ten. Lastly, while solving all tasks, Second Grade |
| | - | students accurately check for the reasonableness of their solutions during and after completing the task. |



| Represent and solve problems. NC.2.OA.1 Represent and solve addition and subtraction word problems, withi with a symbol for the unknown number to represent the problem, when solving: One-Step problems: Add to/Take from-Start Unknown Compare-Bigger Unknown Compare-Smaller Unknown Two-Step problems involving single digits: Add to/Take from- Change Unknown Add to/Take From- Result Unknown | |
|--|--|
| Clarification | Checking for Understanding |
| In this standard, students extend their previous work with addition and subtraction word problems in two ways. First, they represent and solve one-step word problems within 100, building upon their previous work to 20 (NC.1.OA.1). They also represent and solve one and two-step word problems. | <u>One-Step Word Problem (Start Unknown):</u> Some students are in the cafeteria. 24 more students came in. Now there are 60 students in the cafeteria. How many were in the cafeteria to start with? Use drawings and equations to show your thinking. <i>Possible responses:</i> |
| <u>One-step Word Problems with New Problem Types</u> In Grade 2, students continue to work with problem types from previous grade levels (Result Unknown and Change Unknown) with numbers less than 100. Second graders are expected to independently represent problems with manipulatives or pictures, write equations, and solve <u>all</u> addition and subtraction problem types, with unknowns in <u>all</u> positions. As students work with various problem types, they will record situation equations (equations in which the operation and order of numbers matches the situation of the problem). Eventually, students notice that a problem may be solved with other solution equations (equations that lead to the answer, but do not match the situation of the story). | Student A: I read the equation and thought about how to write it with numbers. I asked, "What and 24 makes 60?" So, my equation is $+24 = 60$. I used a number line to solve it. I started with 24. Then I took jumps of 10 until I got close to 60. I landed on 54. Then, I took a jump of 6 to get to 60. So, 10 + 10 + 10 + 6 = 36. So, there were 36 students in the |
| Students continue working with problem types introduced in Kindergarten and First Grade (see chart at the end of this Standard), and begin exploring, representing, and solving word problems aligned to the four remaining problem types: Add To/Start Unknown Take From/Start Unknown Compare/Bigger Unknown Compare/Smaller Unknown The introduction of new problem types should begin by providing students with opportunities to explore word problems with numbers less than 10 initially so that they can represent them easily with manipulatives and/or pictures. | If b 60. S0, 10 + 10 + 10 + 6 = 36. S0, there were 36 students in the cafeteria to start with. Student B: I read the equation and thought about how to write it with numbers. First, I wrote an equation that showed me what the question is asking. I wrote + 24 = 60. Then, I thought, "There are 60 total. If I take away the part that I know (24), I'm left with the other part. So, what is 60 – 24?" My equation for the solution is 60 – 24 = 1. I used place value blocks to solve it. I started with 60 and took 2 tens away. |

| Represent and solve problems. NC.2.OA.1 Represent and solve addition and subtraction word problems, within 100, with unknowns in all positions, by using representations and equations with a symbol for the unknown number to represent the problem, when solving: • One-Step problems: • Add to/Take from-Start Unknown • Compare-Bigger Unknown • Two-Step problems involving single digits: • Add to/Take from- Change Unknown • Add to/Take from- Change Unknown | | | |
|---|---|---|------------------------------|
| Clarification | | Checking for Understanding | |
| Compare problems provide opportunities to reason about which quantity is smaller and larger, which influences whether students should add or subtract. The use of keywords to determine operations should <u>not</u> be used since it will lead students to do the wrong operation in Second Grade and future years. Alternatively, students should use part-part-whole diagrams, bar models, and/or reasoning about the size of quantities while solving compare problems. | | I needed to take 4 more away. So, I broke up a ten into ten ones. Then, I took 4 away. That left me with 36. So, 36 students were in the cafeteria at the beginning. 60 – 24 = 36 Student C I first used a Beginning Middle End or | |
| Examples of Compare Problems |] | BME chart. Based on my equation + 24 = 60, I | egin Middle End |
| Compare Bigger Unknown | Compare Smaller Unknown | decided to add up from 24 to get to 60. | |
| Problem with "more" Juan has 3 pencils. Brielle has 2 more than Juan. How many pencils does Brielle have? B = 3 + 2 | Problem with "more" Vikas has 3 pencils. He has 2 more pencils than Olivia. How many pencils does Olivia have? O = 3 - 2 | 24 + 6 = 30 30 + 10 = 40 40 + 10 = 50 50 + 10 = 60 My answer is the sum of what I added: $10 + 10$ | |
| Problem with "fewer/less" Nina has 3 pencils. Nina has 2 fewer pencils than Jamison. How many pencils does Jamison have? J = 3 + 2 | Problem with "fewer/less" Ricardo has 3 pencils. Marcie has 2 less pencils than Ricardo. How many fewer pencils does Marcie have? M = 3 - 2 | One-Step Addition and Subtraction Word Problems. There are 37 students with black shoes in the cafete with black shoes is 28 fewer than the number of stu- the cafeteria. Complete the diagram with the words: Black, Brown, and Difference. | eria. The number of students |
| to solve the problem. | luded in two-step word problems. d involve single-digit addends so the problem situation and finding strategies | Write an equation to find the number of students with brown shoes in the cafeteria. | ith brown shoes on. |
| One-step word problems use only one use two operations which may include | | | |

Represent and solve problems. NC.2.OA.1 Represent and solve addition and subtraction word problems, within 100, with unknowns in all positions, by using representations and equations with a symbol for the unknown number to represent the problem, when solving: One-Step problems: Add to/Take from-Start Unknown Compare-Bigger Unknown Compare-Smaller Unknown Two-Step problems involving single digits: Add to/Take from- Change Unknown Add to/Take From- Result Unknown Clarification Checking for Understanding **One Step Word Problem Two-Step Word Problem** Two-Step Word Problem Possible response: Two Operations, Opposite Two Operations. Same One Operation Black Difference 37 + 28 = There are 9 blue marbles There are 9 peas on the There are 15 stickers on the page. Cindy put some and 6 red marbles in the plate. Carlos ate 5 peas. more stickers on the page. bag. Maria put in 8 more Mother put 7 more peas on Brown I added by tens first then added There are now 22 stickers marbles. How many the plate. How many peas the ones. on the page. How many marbles are in the bag are on the plate now? 30 + 20 = 50stickers did Cindy put on now? 7 + 8 = 15the page? $9 - 5 + 7 = \Box$ Then I added 50 and 15 to get 65 which is the answer. $9 + 6 + 8 = \Box$ 15 + 🗆 = 22 22 – 15 = 🗆 Two-Step Addition and Subtraction Word Problems: There are 9 students in the cafeteria, 9 more students come in. After a few As second grade students solve one- and two-step problems they use minutes, some students leave. There are now 14 students in the cafeteria. How manipulatives such as snap cubes, place value materials, ten frames, etc.; many students left the cafeteria? Use drawings and equations to show your create drawings of manipulatives to show their thinking; or use number lines thinking. to solve and describe their strategies. They then relate their drawings and materials to equations. Students solve a variety of addition and subtraction Possible responses: Student A word problems, determining the unknown in all positions (*Result* unknown, Change unknown, and Start unknown). Rather than a letter ("n"), boxes or I read the equation and thought about how to write it with numbers: pictures are used to represent the unknown number. 9 + 9 - 9 = 14. I used a number line to solve it. I started at 9 and took a jump of 9. I landed on 18. Then, I jumped back 4 to get to 14. So, overall, Add To I took 4 jumps. 4 students left the cafeteria. Change Unknown: Result Unknown: Start Unknown: There are 29 students on There are 29 students on There are some students on the playground. Then 18 the playground. Some more the playground. Then 18 more students showed students show up. There more students came. There up. How many students are now 47 students. How are now 47 students. How 18 are there now? many students came? many students were on the playground at the Student B 29 + 18 = 🗆 beginning? = 47 I read the equation and thought about how to write it with numbers: 9 + 9 - = 14. I used doubles to solve it. I thought about double 9s. 9 + \Box + 18 = 47 9 is 18. I knew that I only needed 14. So, I took 4 away, since 4 and 4 is 1 2 κ eight. So, 4 students left the cafeteria. 7

Represent and solve problems.

NC.2.OA.1 Represent and solve addition and subtraction word problems, within 100, with unknowns in all positions, by using representations and equations with a symbol for the unknown number to represent the problem, when solving:

- One-Step problems:
 - Add to/Take from-Start Unknown
 - Compare-Bigger Unknown
 - Compare-Smaller Unknown
- Two-Step problems involving single digits:
 - Add to/Take from- Change Unknown
 - Add to/Take From- Result Unknown

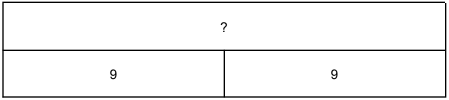
Clarification Student C Second graders use a variety of strategies, such as making tens and using fluency strategies such as doubles and near doubles, to help solve problems involving addition and subtraction within 20. With larger numbers, students are expected to apply their understanding of place value to solve problems

using strategies such as adding or subtracting by place value, representing addition and subtraction on a number line, or by using base ten blocks or drawings of base ten blocks.

While using a number line as a tool to add and subtract students will use many of the strategies described here and in NC.2.NBT.5. Standard NC.2.MD.6 is intended to be foundational for number line work since NC.2.MD.6 specifies that the number line is pre-marked and given to them. Students should then transition to an open number line which they create and draw independently. This open number line is a tool that students can use to provide a visual and show strategies such as place value strategies like breaking apart tens and ones, adding or subtracting in parts to land on landmark (friendly) numbers, or the relationship between addition and subtraction. Strategies are the processes that students use to solve problems, while tools such as number lines, open number lines, hundreds boards, and manipulatives help students use and demonstrate the various strategies in Second Grade

Checking for Understanding

I used two bar diagrams to determine what was unknown. I saw that 9 + 9 made 18 students in the cafeteria. Then, I had to figure out how many students left the cafeteria. I knew there were eighteen to start, and there were 14 left. The part that I need to make 18 is 4.



| 18 | |
|----|---|
| 14 | ? |



Represent and solve problems.

NC.2.OA.1 Represent and solve addition and subtraction word problems, within 100, with unknowns in all positions, by using representations and equations with a symbol for the unknown number to represent the problem, when solving:

- One-Step problems:
 - o Add to/Take from-Start Unknown
 - o Compare-Bigger Unknown
 - o Compare-Smaller Unknown
- Two-Step problems involving single digits: o Add to/Take from- Change Unknown
- Add to/Take From- Result Unknown

| | | Result Unknown | Change Unknown | which proficiency is expected. |
|-----------|-----------------------------|--|---|--|
| Ac | Add To | Two birds sat in a tree. Three more birds fly to the tree. How many birds are in the tree now? 2 + 3 = ? | Two birds sat in the tree. Some more birds flew there. Then there were five birds in the tree. How many birds flew over to the first two? 2 + ? = 5 | In the morning, some birds were sitting in a tree. At lunch time, three more birds flew there. Then there were five birds. How many birds were in the tree in the morning? ? + 3 = 5 |
| Action | Take From | Five birds were in a tree. Two birds flew away. How many birds are in the tree now? 5 - 2 = ? | Five birds were in a tree. Some flew away. Then there were three birds in the tree. How many birds flew away? 5 - ? = 3 | In the morning, some birds were in a tree. At lunch time, two birds flew away. Then there were three birds left. How many birds were in the tree in the morning? ? - 2 = 3 |
| | | Total Unknown | Addend Unknown | Both Addends Unknown |
| No Action | Put Together/ Take Apart | Three red birds and two blue birds are in a tree. How many birds are in the tree? 3 + 2 = ? | Five birds are in a tree. Three are red and the rest are blue. How many birds are blue? 3 + ? = 5 5 - 3 = ? | Five birds are in a tree. They could either be blue birds or red birds. How many birds could be red and how could be blue? $5 = 0 + 5 \qquad 5 = 5 + 0$ $5 = 1 + 4 \qquad 5 = 4 + 1$ $5 = 2 + 3 \qquad 5 = 3 + 2$ |
| | | Difference Unknown | Bigger Unknown | Smaller Unknown |
| | | "How many more?" version: Lara has two stickers. Jade has five stickers. How many more stickers does Jade have than Lara? | Version with "more": Jade has three more stickers than Lara. Lara has two stickers. How many stickers does Jade have? | Version with "more": Jade has three more stickers than Lara. Jade has five stickers. How many stickers does Lara have? |
| | Compare | "How many less?" version: Lara has two stickers. Jade has five stickers. How many fewer stickers does | Version with "less": Lara has three fewer stickers than Jade. Lara has two stickers. How many stickers | Version with "fewer": Lara has three fewer stickers than Jade. Jade has five stickers. How many stickers |





| NC.2.OA.2 Demonstrate fluency with addition and subtraction, within 20, using Clarification | Checking for Understanding | |
|---|---|--|
| In this standard, students use various addition and subtraction strategies in order to fluently add and subtract within 20. As these strategies are repeatedly used in ways that make sense to the students, they begin to | 9 + 5 = Counting On | Making Ten |
| understand and internalize the relationships that exist between and among numbers. This leads to fluency. Students are fluent when they display <u>accuracy</u> , <u>efficiency</u> , and <u>flexibility</u> (Bay-Williams & SanGiovanni, 2021). | I started at 9 and counted 5 more. I landed on 14. | I know that 9 and 1 is 10, so I broke 5 into 1 and 4. 9 plus 1 is 10. Then I have to add 4 more, which is 14. |
| Building from first grade (NC.1.OA.6), students should apply their understanding of making ten strategies and decomposing a number leading to a ten to support fluency. Both of these strategies rely on knowing number combinations that add together to make 10 (NC.K.OA.4, NC.1.OA.9). | | I know that 5 and 5 is 10 so I broke 9 into 5 and 4 and added 5 + 5 + 4. That is the same as 10 + 4 which is 14. |
| During Second Grade, the development of students' basic fact fluency should include ongoing work decomposing numbers 20 or less using concrete manipulatives and drawings with intentional work towards learning number combinations. Meaningful practice with intentional conversations will help students' develop fluency (Carpenter et al., 2015). Please note that traditional flash cards without visuals and/or timed tests have not been proven as effective instructional strategies for developing fluency (Bay-Williams & San Giovanni, 2021). | 13 - 9 = Using the Relationship between Addition and Subtraction <i>I know that 9 plus 4 equals 13. So,</i> <i>13 minus 9 is 4.</i> | Decomposing a Number Leading to a Ten <i>I know that 13 - 3 is 10 so I</i> <i>decomposed 9 into 3 and 6.</i> <i>13 - 3 - 6 is the same as 10 - 6 which</i> <i>is 4.</i> |
| | Related basic fact fluency activities: What is the answer to 7+3? How can that help you find the answer How can that help you find the answer | to 7+4? |
| | What is the answer to 10 - 5? How can that help you find the answer How can that help you find the answer | |
| | What is the answer to 3+2? How can that help you find the answer How can that help you find the answer | |



| Output: Outpu: Output: Output: | Work with equal groups NC.2.OA.3 Determine whether a group of objects, within 20, has an odd or even number of members by: • Pairing objects, then counting them by 2s. • Determining whether objects can be placed into two equal groups. • Writing an equation to express an even number as a sum of two equal addends. Clarification Checking for Understanding | | | |
|--|---|---|---|--|
| When pairing objects, students should represent even numbers with equations to represent the pairs. For example, if given 6 objects, a student may write 2 + 2 + 2 = 6 or 3 + 3 = 6 to represent their picture. While both equations are mathematically correct, the expectation for second graders is to apply the concept of doubles to the concept of odd and even numbers. Students should understand that if a number can be decomposed (broken apart) into two equal addends or doubles addition facts (e.g., 10 = 5 + 5), then that number is an even number. Students should explore this concept with concrete objects (e.g., counters, cubes, etc.) before moving towards pictorial representations such as circles or arrays.Is student AI grabbed 8 counters. I paired counters up into groups of 2. Since I didn't have any counters left over, I know that 8 is an even number. The equation is 8 = 4 + 4.If the provide that if a number can be decomposed (broken apart) into two equal addends or doubles addition facts (e.g., 10 = 5 + 5), then that number is an even number. Students should explore this concept with concrete objects (e.g., counters, cubes, etc.) before moving towards pictorial representations such as circles or arrays.I drew 8 boxes in a rectangle that had two columns. Since every box on the left matches a box on the right, I know that 8 is even. TheI know that 8 is even. The | The focus of this standard is placed on determining whether numbers within 20 are even and odd numbers and proving the evenness or oddness of numbers with objects, drawings, and equations with 2 equal addends. An even number is an amount that can be made of two equal parts with no leftovers. An odd number is one that is not even and cannot be made of two | Is 8 an even number? Justify your thinki addends. | ing with an equation of two equal | |
| | When pairing objects, students should represent even numbers with equations to represent the pairs. For example, if given 6 objects, a student may write $2 + 2 + 2 = 6$ or $3 + 3 = 6$ to represent their picture. While both equations are mathematically correct, the expectation for second graders is to apply the concept of doubles to the concept of odd and even numbers. Students should understand that if a number can be decomposed (broken apart) into two equal addends or doubles addition facts (e.g., $10 = 5 + 5$), then that number is an even number. Students should explore this concept with concrete objects (e.g., counters, cubes, etc.) before moving towards pictorial representations such as circles or arrays. | I grabbed 8 counters. I paired counters up into groups of 2. Since I didn't have any counters left over, I know that 8 is an even number. The equation is 8 = 4 + 4. Student C I drew 8 boxes in a rectangle that had two columns. Since every box on the left matches a box on the right, I know that 8 is even. The | I grabbed 8 counters. I put them into 2 equal groups. There were 4 counters in each group, so 8 is an even number. The equation is 8 = 4 + 4. Student D I know 4 plus 4 equals 8. So, 8 is an even number. The equation is 8 = 4 | |

Work with equal groups NC.2.OA.4 Use addition to find the total number of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the total as a sum of equal addends.

| Clarification | Checking for Understanding | |
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| In this standard, students build rectangular arrays and write repeated addition equations to find the total number of objects in the arrays as a building block for multiplication in Grade 3. Students are expected to create arrays with concrete objects (e.g., counters, bears, square tiles, etc.) as well as pictorial representations on grid paper or other drawings. Due to the commutative property of addition, students can add either the rows or the columns and still arrive at the same solution. | What is the total number of circles below | v? |
| Students explore this concept with concrete objects (e.g., counters, bears, square tiles, etc.) as well as pictorial representations on grid paper or other drawings. Due to the commutative property of addition, students can add either the rows or the columns and still arrive at the same solution. While students are not expected in second grade to partition a rectangle into rows and columns, this standard is related to that concept of dividing a rectangle into rows and columns. With this standard, students should explore how to determine the total number of small squares in a pre-marked array. Exploring a rectangle already partitioned into rows and columns is a precursor to learning about the area of a rectangle and using arrays and repeated addition as representations and strategies to support multiplicative thinking. | Possible responses: Student A I see 3 counters in each column and there are 4 columns. So, I added 3 + 3 + 3 + 3. That equals 12. 3 + 3 + 3 + 3 = 12 Joe used grid paper to make a rectangle small squares did he make? Write an each amount of squares. Possible response: There are 8 squares in this rectang My equation is 2 + 2 + 2 + 2 = 8 | ile. See- 2, 4, 6, 8. |
| | | Return to Standards |

Number and Operations in Base Ten

Understand place value.

NC.2.NBT.1 Understand that the three digits of a three-digit number represent amounts of hundreds, tens, and ones.

- Unitize by making a hundred from a collection of ten tens.
- Demonstrate that the numbers 100, 200, 300, 400, 500, 600, 700, 800, 900 refer to one, two, three, four, five, six, seven, eight, or nine hundreds, with 0 ٠ tens and 0 ones.
- Compass and decompose numbers using various groupings of hundrods, tons, and ones

| Compose and decompose numbers using various groupings of hundreds, tens, an Clarification | |
|--|---|
| | Checking for Understanding |
| In this standard, students extend their place value understanding to the hundreds place as they are introduced to the idea that a bundle of 10 tens is a unit called a "hundred". <u>Unitize by making a hundred from a collection of ten tens</u> In Grade 1 students worked on unitizing (grouping) 10 ones into a ten. In Grade 2 students extend this idea to unitize (group) 10 tens into a hundred. When students unitize tens as a whole unit (called "a hundred"), they are able to count groups as though they were individual objects. In Grade 2 this work extends beyond simple rote counting where they say 100, 200, 300. Rather, students are expected to examine a group of more than 10 base ten ten-rods and group 10 of them together to make a group of one hundred. After unitizing ten tens into a hundred when students are asked to determine | Unitize by making a hundred from a collection of ten tens The following list shows the number of pencils that each teacher has. Each box holds 10 pencils. Mrs. Abernathy- 10 boxes and a bag of 1 pencil Mrs. Bulgogi- 12 boxes and a bag of 5 pencils Mrs. Oh- 11 boxes and a bag of 9 pencils. How many pencils does each teacher have? Possible response: Student A |
| the value of a pile of base ten blocks (or a picture of blocks) students should be able to | Mrs. Abernathy |
| count the group of 10 tens as one hundred. | has 10 tens and 1 Hundreds Tens Ones |
| Demonstrate that numbers 100, 200, refer to a number of hundreds with 0 tens and 0 | pencil. Since 10 tens is 100 she bese 101 mencils $1 \rightarrow 10 + 0$ $0 \rightarrow 1$ |
| ones | has 101 pencils. Bulgogi 12 5 |
| Students are expected to recognize and group the blocks in the left and middle as 10 tens or 100 and talk about the blocks as 12 tens as well as a group of 100 and 2 tens. | Mrs. Bulgogi has 12 tens and 5 pencils. Since 10 tens is 100 she has 100 and 2 tens and 5 pencils. That is 125 pencils. Mrs. Oh has 11 tens and 9 pencils. Since 10 tens is 100 she h |
| Students continue to apply their place value understanding from first grade as they are expected to build three-digit numbers that have only a non-zero number in the hundreds place. For example, 100 can be made of 10 groups of ten as well as 100 ones and 400 could be made of 4 hundreds or 40 tens or 400 ones. | 100 and 1 ten and 9 pencils. That is 119 pencils. Student B I used a place value chart. Since there were 10 pencils in a bo put the number of boxes in the tens place to start. For each |
| Compose and decompose numbers using various groupings of hundreds, tens, and ones This part of the standard lays the groundwork for the use of place value concepts later in the year and in future grades in the context of adding and subtracting multi-digit numbers. | teacher I broke the number of boxes up into tens and ones an made a group of 100. |

Understand place value.

NC.2.NBT.1 Understand that the three digits of a three-digit number represent amounts of hundreds, tens, and ones.

- Unitize by making a hundred from a collection of ten tens.
- Demonstrate that the numbers 100, 200, 300, 400, 500, 600, 700, 800, 900 refer to one, two, three, four, five, six, seven, eight, or nine hundreds, with 0 tens and 0 ones.
- Compose and decompose numbers using various groupings of hundreds, tens, and ones.

| Checking for Understanding |
|--|
| ed block Demonstrate numbers 100, 200 refer to one and two hundreds begin <u>Demonstrate numbers 100, 200 refer to one and two hundreds</u> remely with 0 tens and 0 ones. nd grade Give a student access to a pile of base ten blocks. Ask students the following: • Can you make a pile that equals 200? (2 hundreds blocks) |
| Can you make a pile that equals 400? (4 hundreds blocks) Can you make a pile that equals 700? (7 hundreds blocks) |
| Compose and decompose numbers using various groupings of hundreds, tens, and ones Ms. Smith asked her students to use base ten blocks to represent the number 212. • Molly used two hundreds, one ten, and two ones. • Zack used 212 ones. |
| Salvador showed 212 a different way. What could Salvador have done? Possible Response: 2 hundreds and 12 ones. |
| 21 tens and 2 ones. 21 tens and 2 ones. |
| |

| Understand place value. NC.2.NBT.2 Count within 1,000; skip-count by 5s, 10s, and 100s. | | | |
|---|--|--|--|
| Clarification | Checking for Understanding | | |
| In this standard, students count within 1,000, including counting on from a given number without having to go back and start at one. | Destiny was skip-counting the fruit roll ups by 5s. She already counted 490 fruit roll ups. As she continues to <u>skip-count by 5s</u> , what are the next six numbers she will count? What do you notice? | | |
| In Kindergarten, students skip counted by 10 up to 100. In second grade, students build on this work as they skip count by 5s, 10s, and 100s. | 480, 485, 490,,,,,,,, | | |
| In second grade students are expected to skip count proficiently applying patterns within the counting sequence. For example, when skip counting by 5s starting at 0 using a 100s board or number line, students learn that the ones digit alternates between 5 and 0. When students skip count by 100s, they discover that the hundreds digit is the only digit that changes and that it | Possible Response: 495, 500, 505, 510 I noticed that the ones place alternates between a 5 and a 0. I also noticed that the tens digit increases by 1 when the ones digit becomes a 0. | | |
| increases by one number each time. | Cassandra was skip-counting the fruit roll ups by 10s. She already counted 178 fruit roll ups. As she <u>skip-counts by 10s</u> , what are the next six numbers she will count? What do you notice? 158, 168, 178,,,,,,,, | | |
| | Possible Response: 188, 198, 208, 218 I noticed that the ones digit is always 8 and the tens digit increases by 1 each time. From 198 to 208 I noticed that since we had 9 tens the next number 208 had 0 tens but had 1 more hundred since 9 tens and 1 more ten make a hundred. | | |

| NC.2.NBT.3 Read and write numbers, within 1,000, using base-ten numerals, Clarification | Checking for Understanding |
|---|---|
| This standard calls for students to read and write the numbers 1-999 in a variety of ways, including: Base ten numerals (e.g., 123) Number names (e.g., one hundred twenty-three) Expanded form (e.g., 100 + 20 + 3) Expanded form is a foundational skill for when students use place value | Mrs. Marquez' class has two hundred seventy-six pieces of paper.Write the number of pieces of paper that the class has as a number.Write the number of pieces of paper that the class has in expanded form.Possible response:Mrs. Marquez' class has 276 pieces of paper. That number is 200 + 70 + 6in expanded form. |
| strategies to add and subtract large numbers (NC.2.NBT.7). Students also explore the idea that numbers can be composed of different variations of ones, tens, and hundreds. For example, the representations for 100 include: 1 hundred 10 tens 9 tens + 10 ones 8 tens + 20 ones When reading and writing whole numbers, the word "and" should not be used (e.g., 235 is stated and written as "two hundred thirty-five). Expanded form is a critical aspect of this standard as it is foundational for adding and subtracting multi-digit numbers in Grades 2, 3, and 4 with whole numbers. Students need ample experience representing numbers with base ten blocks or pictures of base ten blocks (NC.2.NBT.1) and writing the numbers using base-ten numerals and expanded form (NC.2.NBT.3). | Ume is thinking of a number that his classmates are trying to guess. Ume gives the following clues. After each clue state some of the possible numbers that Ume's number could be. 1. My number has a 3 in the hundreds place. What is a possible number? 2. My number also has a number less than 3 in the ones place. What is a possible number? 3. My number also has a number greater than 7 in tens place. What is a possible number? 4. Write down what you think Ume's number is in word form and in expanded form. <i>Possible answers:</i> 300 to 399, 300, 301, 302, 310, 311, 312, 320, 321, 322, 330, 331, 332, 340, 341, 342, 350, 351, 352, 360, 361, 362, 370, 371, 372, 380, 381, 382, 390, 391, 392 380, 381, 382, 390, 391, 392 One of the numbers for number 3 is written in word form and expanded form. |

Understand place value.

NC.2.NBT.4 Compare two three-digit numbers based on the value of the hundreds, tens, and ones digits, using >, =, and < symbols to record the results of comparisons.

| Clarification | Checking for Understanding | |
|--|--|---|
| This standard calls for students to apply their knowledge of NC.1.NBT.1 and NC.1.NBT.3 by comparing two three-digit numbers. Students are expected to | Compare these two numbers. 452 455 | |
| be able to compare three-digit numbers presented in various forms, including | Student A | Student B |
| number or base-ten form, word form, and expanded form. Students should have ample experiences communicating their comparisons in words before using symbols. Students were introduced to the symbols greater than (>), less than (<) and equal to (=) in Grade 1 and continue to use them in Second Grade with numbers within 1,000. In Grade 2 students are only expected to compare two numbers at a time using reasoning about place value to support the use of the greater than, less | Place Value Strategy 452 has 4 hundreds 5 tens and 2 ones. 455 has 4 hundreds 5 tens and 5 ones. They have the same number of hundreds and the same number of tens, but 455 has 5 ones and 452 only has 2 ones. 452 is less than 455. | Counting Up (or Back) Strategy 452 is less than 455. I know this because when I count up I say 452 before I say 455. 452 is less than 455. 452 < 455 |
| than, and equals sign. | 452 < 455 Use > or < to make each statement true | . Draw pictures if needed. |
| | a) 700 + 5 + 60 b) 60 + 3 + 700 c) 40 + 600 + 8 60 + 800 + 4 | b) 32 tens 254 d) 3 tens + 5 ones + 100 147 |
| | | |

NC.2.NBT.5 Demonstrate fluency with addition and subtraction, within 100, by:

- Flexibly using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction. •
- Comparing addition and subtraction strategies and explaining why they work. •

| Selecting an appropriate strategy in order to efficiently compute sums and differences. | | | | | |
|---|--|--|-----------------------------|--------------|---|
| Clarification | | Checking for Understanding | | | |
| Students are expected to fluently add and subtract within 100. This work | | Flexibly use strategies | | | |
| | should be integrated with 2.OA.1 where they solve addition and subtraction | | pencils in the | store. How m | nany pens and pencils are |
| | mbedded in word problems. Solving word problems provides ontext to help them determine whether they should add or | in the store? | | | |
| | Walle et al., 2019). | Possible responses: | | | |
| Subliaci (van de | Walle et al., 2019). | r ossible responses. | | | |
| This is the first st | andard that mentions fluency with multi-digit computation in | Place Value Strategy: | Decompo | osing into | Commutative Property: |
| | rades. Fluency means that students can accurately find the | | | ns: | , , |
| | ress towards more efficient ways in addition to thinking | I broke both 67 and 25 | | | I broke 67 and 25 into |
| flexibly about how | v to compose and decompose numbers. | into tens and ones. 6 | I decided to | | tens and ones so I had |
| The LLS Standa | a algorithm is not expected until Grade 4 and should not be | tens plus 2 tens equals 8 tens. Then I added | 67 and brea I knew I nee | | to add 60+7+20+5. I |
| | rd algorithm is not expected until Grade 4 and should not be ond grade. Students who have independently demonstrated | the ones. 7 ones plus 5 | to get to 70, | | added 60 and 20 first to get 80. Then I added 7 |
| | ne strategies mentioned here should spend time working on | ones equal 12 ones. I | off a 3 from | | to get 87. Then I added |
| | acting with expanded form which is the expectation in third | then combined my tens | then added | | 5 more. My answer is |
| grade | | | the 22 left a | | 92. |
| | | 12 ones equals 92. | 90. I had 2 | left. 90 | |
| Flexibly using strategies based on place value, properties of operations, | | | plus 2 is 92. | So, 67 + | |
| and/or the relationship between addition and subtraction | | | 25 = 92 | | |
| | Students develop procedural fluency with multi-digit addition and subtraction through ample experiences developing conceptual understanding of various | | I | | |
| | experiences should include adding and subtracting with | 63 - 32 = | | | |
| | such as base ten blocks or pictures of base ten blocks, the | 00-02 | | | |
| | hundreds chart), an open number line, and the process of | Possible responses: | | | |
| | ting tens and ones separately. The table below shows the | | | | |
| | bed in the standard. Often second grade students will apply | Decomposing into | Tens: | : | Think Addition: |
| multiple strategie | s while solving a problem. | | | | |
| | | I broke apart both 63 and 32 into I thought, '32 and what makes tens and ones. I know that 3 minus I know that I needed 30, since 2 is 1, so I have 1 left in the ones and 30 is 60. So, that got me | | | |
| Strategy | Possible Examples | | | | |
| Strategies | Students use base ten blocks or draw pictures of | place. I know that 6 tens | | | ne more to get to 63. So, |
| based on | Students use base ten blocks of draw pictures of base ten blocks to solve problems. | tens is 3 tens, so I have a | | | 31. 32 + 31 = 63 |
| place value | Students add or subtract in parts where they add | tens place. My answer ha | | | |
| ` | tens and ones separately. This could be shown on a | ones place and 3 in the te | | | |
| | number line, a hundreds board (hundreds chart), or | so my answer is 31.63 - | - 32 = 31 | I | |
| | as equations. | | | | |
| | | | | | |

NC.2.NBT.5 Demonstrate fluency with addition and subtraction, within 100, by:

- Flexibly using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.
- Comparing addition and subtraction strategies and explaining why they work.
- Selecting an appropriate strategy in order to efficiently compute sums and differences.

| Clarification | | Checking for Understanding |
|--|--|---|
| Properties of operations | Students add or subtract in parts where they add or subtract to land on a friendly or landmark number such as a multiple of ten. They then add or subtract the tens and ones separately. In second grade the commutative property of addition applies as students change the order of the addends when adding multiple addends together. This may also apply when students decompose an addend into tens and ones or into smaller numbers. For example: 47 + 36 = a student may decompose each addend: 47 = 40 + 7 and 36 = 30 + 6 Students may decompose 6 into 3 + 3 so they can make a group of 10. The equation would be: 40 + 7 + 30 + 3 + 3. The commutative property of addition lets students change the order: | There are 36 birds in the park. 25 more birds arrive. How many birds are there? Solve the problem and explain your thinking. Student A I broke 36 and 25 into tens and ones 30 + 6 + 20 + 5. I can change the order of my numbers, since it doesn't change any amounts, so I added 30+ 20 and got 50. Then I added 5 and 5 to make10 and added it to the 50. So, 50 and 10 more is 60. I added the one that was left over and got on 6 to get 61. So, there are 61 birds in the park. Student B I used place value blocks and made a pile of 36 and a pile of 25. Altogether, I had 5 tens and 11 ones. 11 ones is the same as one ten and one left over. So, I really had 6 tens and 1 one. That makes 61. Comparing addition and subtraction strategies and explaining why they work. One of your classmates solved the problem 56 - 34 = by writing "I know that need to add 2 to the number 4 to get 6. I also know that I need to add 20 to 30 to get to 50. So, the answer is 22." Is their strategy correct? Explain why or why not? |
| Relationship between addition and subtraction | Students rewrite a subtraction problem as an addition problem. For example, 62 - 28 =would be rewritten as 28 + = 62 OR solved by starting at 28 and adding in parts until they reach 62. When students add or subtract in second grade if they apply the relationship between addition and subtraction, they are expected to use strategies based on place value and/or properties of operations to find the answer. | I see what they did. Yes. I think the strategy is correct. They thought, '34 and what makes 56?' So, they thought about adding 2 to the 4 to get 6. Then, they had 36 and needed 56. So, they added 20 more. That means that they added 2 and 20 which is 22. I think that it's right. |

NC.2.NBT.5 Demonstrate fluency with addition and subtraction, within 100, by:

- Flexibly using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction. Comparing addition and subtraction strategies and explaining why they work. Selecting an appropriate strategy in order to efficiently compute sums and differences. •
- •
- •

| Clarification | Checking for Understanding | |
|--|--|---|
| Clarification Students are expected to apply the commutative property of addition when using place value strategies to add. For example, when adding 32 + 59 students may decompose both addends into tens and ones making the equation 30 + 2 + 50 + 9. Using the commutative property students can rearrange the addends into 30 + 50 + 9 + 2 in order to add the tens first before adding the ones or they can rearrange them into 9+2+30+50 to add the ones first. In second grade students are also expected to reason about the relationship between addition and subtraction. This relationship can be applied when they turn a subtraction equation (e.g., 62 - 17 =) into an addition equation (e.g., 17 + _ = 62) or other related problems. In second grade this idea is integrated into the various problem types (Result Unknown, Change Unknown, and Start Unknown) described in NC.2.OA.1. Students may use a number line as a tool while working with this standard as well as NC.2.OA.1. Standard NC.2.MD.6 is intended to be foundational for number line work since NC.2.MD.6 specifies that the number line is pre-marked and given to them. Students should then transition to an open number line which they create and draw independently. This open number line is a tool that students can use to provide a visual and show strategies such as place value strategies like breaking apart tens and ones, adding or subtracting in parts to land on landmark (friendly) numbers, or the relationship between addition and subtraction. Strategies are the processes that students use to solve problems, while tools such as number lines, open number lines, hundreds boards, and manipulatives help students use and demonstrate the various strategies in second grade. Comparing addition and subtraction strategies. and explaining why they work With this part of the standard students are expected to examine two different strategies for the same problem, explain similarities and differences between them, and then explain why those strategies w | Checking for Understanding One of your classmates solved the problem 25 + 35 by adding Is their strategy correct? Explain why or why not? Possible response: Well, 20 + 30 is 50. And 5 + 5 is 10. So, 50 + 10 is 60. Id did it a different way. I added 25 and 25 to make 50. The and got 55. Then, I added 5 more and got 60. We both I that it doesn't matter if you add the 20 first or last. You st amount. Tomika and Tomas both solved 80-31 = Tomika I used base ten blocks. I traded a ten stick in for 10 ones and then removed 1 of the ones. Then I removed 3 ten sticks. I had 4 tens and 9 ones which is 49. | Tomas 1 got 60 too, but I 1 added 5 more 5 have 60. I think 10 get the same 10 get the same |

Use place value understanding and properties of operations. NC.2.NBT.5 Demonstrate fluency with addition and subtraction, within 100, by: Flexibly using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction. Comparing addition and subtraction strategies and explaining why they work. • Selecting an appropriate strategy in order to efficiently compute sums and differences. Clarification **Checking for Understanding** Selecting an appropriate strategy in order to efficiently compute sums and Selecting an appropriate strategy to efficiently compute sums and differences Brianna is trying to find the answer to this problem. differences When given a two-digit addition or subtraction problem students in second There are some paintings hanging in the art room. Then a class paints 24 grade are expected to select an appropriate strategy to find the answer. In paintings. If there are now 81 paintings, how many were first in the art room? second grade the concept of "efficient strategies" can be discussed when comparing different approaches. For example, students should be able to Brianna thought about using the following strategies. For each strategy is it correct? Explain why or why not? For each strategy is it efficient? Explain why describe that when adding in parts on a number line it is more efficient to add groups of 10 rather than adding by one repeatedly. or why not. A. Start at 24 and add by ones until 81. A. Start at 81 and count backwards to 74. Then count backwards by 10s until she reaches 24. B. Start at 81 and count backwards by 4. Then subtracted 20. C. Start at 24 and add by ones until 31. Then add 50 to get to 81. Possible Response: A. Correct. Not efficient since they counted by 1s 57 times. B. Correct. Somewhat efficient since they counted backwards by 1 7 times and then counted backwards by 10s 5 times. C. Correct. Efficient since they counted backwards by 1 4 times and then subtracted 20. D. Correct. Efficient since they added by 1 7 times and then added 50. Nikki was using the hundreds board to solve this problem. There were 95 pieces of paper in the art room. After the project there are only 58 pieces left. How many pieces of paper were used for the project? Nikki decided to start at 95 and counted backwards until she reached 65. She then counted back by 19 20 11 12 13 14 ones until she reached 58. 95 - 10 = 8539 40 85 - 10 = 7575 - 10 = 6565 - 7 = 58My answer is 10 + 10 + 10 + 7 = 37 89 90 Was she correct? How do you know? 97 98 99 100

NC.2.NBT.5 Demonstrate fluency with addition and subtraction, within 100, by:

- Flexibly using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.
- Comparing addition and subtraction strategies and explaining why they work.
- Selecting an appropriate strategy in order to efficiently compute sums and differences.

| Clarification | Checking for Understanding |
|---------------|---|
| | Describe a more efficient way that Nikki could find the answer using the hundreds board. |
| | Possible Response: The answer to 95 - O = 58 can be found the way Nikki found it. The answer is 37 since 58 + 37 = 95. A more efficient way would have been to move on the hundreds chart from 95 to 90 by subtracting 5 then subtracting 30 all at once and then subtracting 2 again. Those equations would be 95 - 5 = 90 90 - 30 = 60 60 - 2 = 58 |

| NC.2.NBT.6 Add up to three two-digit numbers using strategies based on place Clarification | Checking for Understanding |
|--|-----------------------------------|
| This standard provides an opportunity for students to apply the commutative property and place value strategies (see table in 2.NBT.5) to find the sum of 3 2-digit numbers. The commutative property of addition states that when the order of the addends is changed, the sum stays the same. Students are expected to explain why strategies work as they apply place value strategies by decomposing a two-digit number into tens and ones and then add the decomposed numbers. Students may use drawings or objects to support their explanation. The US standard algorithm should not be taught until Grade 4. Students who have independently demonstrated proficiency with the strategies mentioned here should spend time working on adding and subtracting with expanded form which is the expectation in third grade (NC.3.NBT.2). | 43 + 34 + 47 = |



Use place value understanding and properties of operations. **NC.2.NBT.7** Add and subtract, within 1,000, relating the strategy to a written method, using: • Concrete models or drawings Strategies based on place value • • Properties of operations Relationship between addition and subtraction Clarification **Checking for Understanding** This standard calls for students to extend their understanding of addition and 354 + 287 = subtraction to add and subtract two 3-digit numbers with concrete materials (manipulatives), models, drawings, place value strategies, and properties of Possible responses: operations to add within 1,000. Students should be introduced to these larger Student A: Strategies based on place value numbers with problems in the context of word problems since that helps I started at 354 and jumped 200. I landed on 554. I then made 8 jumps of students make sense of the problem (van de Walle et al., 2019). Since 10 and landed on 634. I then jumped 6 to land on 640. Then I jumped 1 students have been working with Result Unknown problem types since more and landed on 641, 354 + 287 = 641 kindergarten this is the problem type that should be the initial problem type 200 used with this standard. Students are expected to explore all problem types with 3-digit addition and subtraction problems but should have access to concrete models or drawings during this work. The table below describes the 10 10 10 10 10 10 10 10 6 1 various strategies in the standard. This table is similar to the one found in NC.2.NBT.5. 354 554 564 574 584 594 604 614 624 634 640 641 Strategy Examples Student B: Concrete models or drawings I used place value blocks and a place value mat. Strategies Students add or subtract in parts: I broke up both of the numbers and placed them on the place value mat. based on o Add or subtract in parts where they add the First. I added the ones.4 + 7 = 11. place value hundreds, tens, and ones separately. Then I added the tens. 50 + 80 = 130. o Add or subtract in parts where they add or Then I added the hundreds. 300 + 200 = 500. subtract to land on a friendly or landmark Then I combined my answers. 500 + 130 = 630. 630 + 11 = 641. number such as a multiple of 10 or 100. They can then add or subtract the hundreds, tens, and ones separately. • Strategies could be represented on a number line, a Hundreds Tens Ones hundreds board (hundreds chart), or as equations. Students may use base ten blocks or draw pictures • 0000 of base ten blocks to solve problems. • This is shown as expanded form in Grade 3 before introducing the U.S. Standard algorithm in Grade 4. _____ ദെ ദെ ദ

| Clarification | onship between addition and subtraction | Checking for Understanding |
|--|--|---|
| Properties of operations | In Second Grade the commutative property of addition is the primary focus. Students change the order of the addends when adding multiple addends together OR when they have decomposed addends into tens and ones or decomposed addends into smaller numbers they change the order of the addends. For example: $374 + 438 = _$ 300 + 70 + 4 + 400 + 30 + 8. The student would decompose 8 into 6 and 2 so they can make a 10. 300 + 70 + 4 + 400 + 30 + 6 + 2 The commutative order of addition lets students rearrange the order of the addends. | Student C: Concrete models or drawings I used place value blocks. I made a pile of 354. I then added 287. That gave me 5 hundreds, 13 tens and 11 ones. I noticed that I could trade some pieces. I had 11 ones and traded 10 ones for a ten. I then hat 14 tens, so I traded 10 tens for a hundred. I ended up with 6 hundreds, 4 tens and 1 one. So, $354 + 287 = 641$ |
| Relationship | 300 + 400 + 70 + 30 + 4 + 6 + 2 700 + 100 + 10 + 2 = 812 • Students rewrite a subtraction problem as an addition | There are 213 children in the cafeteria. Then 124 leave. How many children ar left? Possible responses: Student: A: Concrete models or drawings I used place value blocks. I made a pile |
| between addition and subtraction | problem. For example, 612 - 328 =would be rewritten as 328 + = 612 OR solved by starting at 328 and adding in parts until they reach 612. When students add or subtract in Second Grade if they apply the relationship between addition and subtraction, they are expected to use strategies based on place value and/or properties of operations to find the answer. | I then started taking away blocks. First, I took away a hundred which left me with 1 hundred and thirteen. |

| NC.2.NBT.7 A Concre Strateg Proper | dd and subtract, v ete models or drav jies based on plac ties of operations | wings ce value | the strategy to a written m | ethod, using: | | |
|---|--|---|--|--|--|--|
| Clarification | | | | Checking for Understanding | | |
| are expected to The US standa are proficient w on adding and third grade. Students' expe based on the a of numbers and and hundreds p | o explain their real rd algorithm shou vith the strategies subtracting with e riences with this s mount of reorgan d relationship betwo blace should be c | soning using picture Ild not be taught unti mentioned here sho expanded form which standard can be sequization (regrouping) | | Now, I only need to take away 24. I need to take away 2 tens but I only had 1 ten so I traded in my last hundred for 10 tens. Then I took two tens away leaving me with no hundreds and 9 tens and 3 ones. I then had to take 4 ones away but I only have 3 ones. I traded in a ten for 10 ones. I then took away 4 ones. This left me with no hundreds, 8 tens and 9 ones. My answer is 89. 213 - 124 = 89 | | |
| | No Reorganizing | Reorganizing only Ones and Tens | Reorganizing in Ones, Tens, and Hundreds | Student B: Strategies based on Place \ | | |
| Addition | 432 + 157 = | 432 + 159 = | 432 + 189 = | 213 - 124 = I decomposed 124 into 100 + 20 + 4 and subtracted each of those numbers one at a time. | | |
| Subtraction | 752 - 321 = — | 752 - 325 = | 752 - 375 = | 213 - 100 = 113 113 - 20 = 93 93 - 4 = 89 | | |
| | | | | Student C: Relationship between additi 213 - 124 = this is the same as addi I added in parts and showed it on a nur which was 130 then jumped to 150 then got to 213. | ng onto 124 until I reach 213. nber line. I landed on the next ten n jumped to 200. I kept going until I | |
| | | | | +6 +20 +50 124 130 150 | +10 +3 200 210 213 | |
| | | | | | Return to Standards | |

Return to Standards

| NC.2.NBT.8 Mentally add 10 or 100 to a given number 100–900, and mentally subtract 10 or 100 from a given number 100–900. | | | | |
|---|---|---|--|--|
| Clarification | Checking for Understanding | | | |
| In this standard, students extend the work from Grade 1 (NC.1.NBT.5) where they mentally found 10 more and 10 less than any two-digit number. This | Adding/Subtracting 10 within the same hundred: What is 10 more than 218? What is 241 – 10? | I 2 3 4 5 6 7 8 9 10 | | |
| standard calls for students to mentally add and subtract 10 or 100 from a given number between 100 and 900. As students engage in various experiences with concrete objects and | Adding/subtracting 10 across hundreds: 293 + 10 = | II I2 I3 I4 I5 I6 I7 I8 I9 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 | | |
| representations, they realize that adding or subtracting 10 or 100 that only the tens place or the digit in the hundreds place changes by 1. Students should have ample opportunities to explore a 200s chart when starting this standard | What is 10 less than 206? Discovering Patterns with adding and subtracting | 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 | | |
| to help them discover the patterns and relationships that existed in first grade when you add or subtract 10 still hold true for larger numbers. | <u>10 on the 200s chart:</u> Find 175 on the 200s chart. What is 10 more than 175? | 11 12 13 14 15 16 17 76 79 60 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 | | |
| Opportunities to solve problems in which students cross hundreds (10 more than 392) should be included after students have become comfortable adding and subtracting within the same hundred. | What is 10 less than 175? Explain how you found your answers. | III II2 II3 II4 II5 II6 II7 II8 II9 I20 I21 I22 I23 I24 I25 I26 I27 I28 I29 I30 I31 I32 I33 I34 I35 I36 I37 I38 I39 I40 | | |
| | Find 191 on the 200s chart. What is 10 less than 191? What do you think 10 more than 191 is? | 141 142 143 144 145 146 147 148 149 IS0 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 | | |
| | How do you know? Possible Response: | 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 | | |
| | 175: 10 less is 165, 10 more is 185. I moved up a row to find 10 less and down a row added/subtracted 1 to/from the 6 in the tens plac | | | |
| | 191: 10 less is 181. 10 more is 201. I moved up a row to find 10 less and to find 10 m after 200 OR I added/subtracted 1 to/from the 9 i | | | |
| | <u>Mentally adding/subtracting 100</u> Julio wants to subtract 100 from 706. He tells Trinity number in the hundreds place which makes it 606." | | | |
| | Based on Julio's reasoning, what is the answer to 1 how you found the answer. | 00 less than 812? Explain | | |
| | Possible Response: Julio is correct since 706-100 = 606. Based on hi I subtracted 8-1 in the hundreds place. | is reasoning 812-100 = 712. | | |

NC.2.MD.1 Measure the length of an object in standard units by selecting and using appropriate tools such as rulers, yardsticks, meter sticks, and measuring tapes. Clarification Checking for Understanding Use a ruler to measure the width of the doorway in inches. Explain how you In this standard, students build upon their non-standard measurement experiences in first grade by measuring in standard units (inches, feet, found how wide the doorway was. centimeters, and meters). Students are expected to demonstrate the concept of iteration (repeatedly using a tool) to determine the length of an object using Possible Response: standard units. The doorway was 48 inches wide. I used a ruler that was 12 inches long 4 times in order to measure the entire doorway. Each time that I reached the Using both customary (inches and feet) and metric (centimeters and meters) end of the ruler I marked the end with a pencil so I would know where to units, students select an attribute to be measured (e.g., length of classroom), begin measuring when I moved the ruler. choose an appropriate unit of measurement (e.g., yardstick), and determine the number of units (e.g., yards). Students will understand that larger units Would it more appropriate to use a ruler or a yard stick to measure the length (e.g., yard) can be partitioned into equivalent units (e.g., feet or inches). of a book? Explain why. Students should connect their understanding of non-standard units from first Possible Response: grade to standard units in second grade as they measure the length, width, or A book is about the same length of a ruler so it makes more sense to use a height of an object and determine how many of a specific unit it takes to ruler to measure the length of a book. measure the specific dimension of the object. By helping students progress What is the length of each item below in inches? from a "ruler" that is blocked off into colored units (no red rojo numbers)... ...to a "ruler" that has numbers along with the colored units... 2 3 4 5 6 7 ...to a "ruler" that has inches (centimeters) with and without numbers, students develop the understanding that the Possible Response: numbers on a ruler do not Crayon: 4 inches, Paper clip: 2 inches count the individual marks but indicate the spaces (distance) between the marks. This is a 3 4 5 6 2 critical understanding students need when using such tools as rulers, yardsticks, meter sticks, and measuring tapes.

Measure and estimate lengths

Measure and estimate lengths

NC.2.MD.2 Measure the length of an object twice, using length units of different lengths for the two measurements; describe how the two measurements relate to the size of the unit chosen.

| Clarification | Checking for Understanding |
|---|--|
| In this standard, students measure one object using two units of different lengths. Students are expected to explain that one object can have different measurements based on the size of the unit. Students are also expected to explain that measuring the dimension of an object with a smaller unit will have a larger number associated with the measurement compared to measuring the same object with a larger unit. This relationship between the size of a unit and the number of units is called the compensatory principal. Students do not need to know that formal term, but they should be able to demonstrate and explain that the smaller the unit, the more units it will take to measure the selected attribute. | Measure the height of the table with a yard stick. How tall is the table in feet? How tall is the table in inches? Explain how the measurements can both be used to describe the height of the table. <i>Possible response:</i> The table is a little bit more than 2 feet tall. When I measured it in inches, it was 26 inches. Both 2 feet and 26 inches can be used to describe the height since the units feet and inches are different. The measurement has more inches than feet since inches are a smaller unit than feet. Trinity measured the length of a piece of paper. She noticed it was 11 inches and about 28 centimeters. Can both measurements be correct? Explain why or why not. <i>Possible response:</i> It is possible for both of those measurements to be correct. Since centimeters are smaller than inches it would take more centimeters than inches to describe the length of a piece of paper. |

Return to Standards

| <i>Measure and estimate lengths</i> NC.2.MD.3 Estimate lengths in using standard units of inches, feet, yards, centimeters, and meters. | | | | |
|---|---|--|--|--|
| Clarification | Checking for Understanding | | | |
| In this standard, students estimate the lengths of objects using inches, feet, centimeters, and meters prior to measuring. The process of estimation helps | How many inches do you think this string is if you measured it with a ruler? | | | |
| the students focus on the attribute being measured and the measuring process. As students estimate, they consider the size of the unit, which helps them to become more familiar with the unit size. Once a student has made an estimate, they should measure the object and reflect on the accuracy of the estimate made and apply their understanding for future estimates and measurements. | Possible response: An inch is pretty small. I'm thinking it will be somewhere between 8 and 9 inches. If I measure it with a ruler, it is 9 inches. I thought that it would be somewhere around there. | | | |

| Measure and estimate lengths | |
|---|---|
| NC.2.MD.4 Measure to determine how much longer one object is than another | , expressing the length difference in terms of a standard length unit. |
| Clarification | Checking for Understanding |
| In this standard, students choose two objects to measure, identify an appropriate tool and unit, measure both objects, and then determine the | Choose two pieces of string to measure. |
| differences between the two lengths. Students should make comparative statements to describe differences between two objects such as "This object | About how many inches long do you think each string is? |
| is shorter by 2 inches" or "It is longer by 4 centimeters." | Measure to see how long each string is. What did you notice? |
| This standard intersects NC.2.OA.1 with the word problem type Compare- Difference Unknown which was introduced in First Grade with numbers 20 or less. In this standard, numbers should be limited to 99 or less. | How many more inches does your short string need to be so that it is the same length as your long string? |
| | Possible Response: Estimate- I think String A is about 30 inches long. I think string B is only about 10 inches long. It's really short. Measuring- String A is definitely the longest one. It is 31 inches long. String B was only 9 inches long. I was close! Comparing lengths- String A is 31 inches and String B is 9 inches. String B needs to be 22 inches longer to be as long as String A. |



Relate addition and subtraction to length. NC.2.MD.5 Use addition and subtraction, within 100, to solve word problems involving lengths that are given in the same units, using equations with a symbol for the unknown number to represent the problem. Clarification Checking for Understanding In P.E. class Kate jumped 14 inches. Mary jumped 23 inches. How much farther did Mary jump than Kate? In this standard, students apply their understanding of length (NC.2.MD.1) to solve Write an equation and then solve the problem. addition and subtraction word problems (NC.2.OA.1) with numbers within 100. Within Possible responses: a problem, the same unit of measurement Student A should be used. Equations may vary My equation is 14 + = 23 since I thought, "14 and what makes 23?". I used cubes. I made a train of 14. Then I made a train of 23. When I put them side by side, I saw that Kate would need 9 more cubes to be the depending on students' interpretation of the same as Mary. So, Mary jumped 9 more inches than Kate. 14 + 9 = 23. task. Students are expected to solve word problems related to all of the problem types for addition and subtraction that are described in NC.2.OA.1. In line with NC.2.OA.1 numbers Student B should be limited to 100 or less. My equation is 23 - 14 = since I thought about what the difference was between Kate and Mary. I broke up 14 into 10 and 4. I know that 23 minus 10 is 13. Then, I broke up the 4 into 3 and 1. 13 minus 3 is 10. Then, I took one more away. That left me with 9. So, Mary jumped 9 more inches than Kate. That seems to Students are expected to use symbols to represent unknowns in all positions in make sense since 23 is almost 10 more than 14. 23 - 14 = 9. equations in this standard. This work directly 23 - 10 = 13aligns to the equations provided with the 13 - 3 = 10various addition and subtraction problem 10 - 1 = 9types in NC.2.OA.1. In Grade 3 students begin using letters to represent unknowns. Poppy decided to make a braided necklace. After Saturday her necklace was 18 cm long. She braided some more on Sunday. After Sunday her necklace was 41 cm long. The US standard algorithm is not expected • Fill in the Beginning-Middle-End chart so that it matches the Begin Middle End until Grade 4. Students should use the problem. multiple place value strategies and • Write an equation that matches the problem using a symbol to representations described in NC.2.NBT.5. represent the unknown. Students who have independently • Show your work and find the length that Poppy braided on demonstrated proficiency with these Sunday. strategies should solve problems using expanded form which is the expectation in Possible response: Grade 3. 18 + = 41 I started at 18 and added up until I got to 41. Middle End I added 2 to get to 20 since it is a multiple of 10. Begin I then added 20 more to get to 40. 18 = 41 + [I then added 1 more. *My* answer is 2 + 20 + 1 which is 20 + 2 + 1 which is 23.

| Relate addition and subtraction to length. NC.2.MD.6 Represent whole numbers as lengths from 0 on a number line diagram with equally spaced points and represent whole-number sums and | |
|---|---|
| differences, within 100, on a number line. | |
| Clarification | Checking for Understanding |
| In this standard, students build upon their experiences with open number lines from Grade 1 and their work with other standards in second grade (e.g., NC.2.OA.1, NC.2.NBT.5, NC.2.NBT.7). This standard expects students to represent numbers on a pre-marked number line. | Represent whole numbers as lengths from 0 on a number line diagram Aleigha has 15 gel pens. Aleigha has 6 fewer than Celeste. How many does Celeste have? |
| This standard also includes the expectation that students use a number line as a tool to help students find the sums and differences of numbers within 100. These tasks should be embedded in the context of word problems since word problems help students to make sense of the mathematics in the problems (van de Walle et al., 2019). | Use the diagram below and plot Aleigha's number of gel pens. Use the number line to find the number of gel pens that Celeste has. Explain how you found your answer. |
| When adding and subtracting using a number line as a tool students will use many of the strategies detailed earlier in NC.2.OA.1 and NC.2.NBT.5. This standard is intended to be foundational since the number line is pre-marked and given to them. Students should eventually transition to an open number line which they create and draw independently. This open number line is a tool that students can use to provide a visual and show strategies such as place value strategies like breaking apart tens and ones, adding or subtracting in parts to land on landmark (friendly) numbers, or the relationship between addition and subtraction. Strategies are the processes that students use to solve problems, while tools such as number lines, open number lines, hundreds boards, and manipulatives help students use and demonstrate the various strategies in second grade. | Possible Response: I know that Celeste has more than Aleigha so I need to add the difference to Aleigha's 15 to find the answer. I added 5 to move from 15 to 20. Then I added 1 to get to 21. I moved a total of 6 to get to 21 which is my answer. +5 +5 +1 +5 +5 +5 +5 +5 +5 +5 +5 +5 +5 |
| | Represent whole number sums and differences There were 27 students on the bus. 19 got off the bus. How many students are on the bus? |
| | Possible responses: Student A: I used a number line. I started at 27. I broke up 19 into 10 and 9. That way, I could take a jump of 10. I landed on 17. Then I broke the 9 up into 7 and 2. I took a jump of 7. That got me to 10. Then I took a jump of 2. That's 8. So, there are 8 students now on the bus. |
| | $\begin{array}{c} & & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & &$ |

Relate addition and subtraction to length. NC.2.MD.6 Represent whole numbers as lengths from 0 on a number line diagram with equally spaced points and represent whole-number sums and differences, within 100, on a number line. Clarification **Checking for Understanding** Student B: I used a number line. I saw that 19 is really close to 20. Since 20 is a lot easier to work with, I took a jump of 20. But that was one too many. So, I took a jump of 1 to make up for the extra. I landed on 8. So, there are 8 students on the bus. 27 - 20 = 7 7 + 1 = 820 Hector scored 19 goals during the soccer season. He scored 8 fewer than the rest of the team. How many goals did the rest of the team score?

| NC.2.MD.7 Tell and write time from analog and digital clocks to the Clarification | Checking for Understanding |
|--|---|
| Both and and, students extend their work from Grade 1 where they told time to the hour and half-hour by now telling time to the nearest 5-minute intervals on both analog and digital clocks. Students are expected to make connections between skip counting by 5s (NC.2.NBT.2) and telling time to the nearest five minutes on an analog clock. Students should be familiar with terminology related to this standard, such as: <i>a.m.</i> for times from the beginning of the day until noon, <i>p.m.</i> for times between noon and the end of the day, <i>o'clock</i> to represent the number of hours when there are no minutes (e.g. 2 o'clock). Students are also expected to be able to write the time in digital form while reading an analog clock using a colon between the minutes and the hour. Students are expected to understand that the hour hand is a large unit of measurement while the minute hand is a smaller, more precise unit to measure time. This is evident on the clock when the hour hand gradually moves between the 2 and the 3 as the time changes from 2:00 to 2:59. While students may draw the hands on an analog clock as part of this standard, the focus should be on telling and writing time from analog and digital clocks to the nearest five minutes. If students have opportunities to draw the hands on a clock, teacher discretion should be used when evaluating students' accuracy of the length of the hour and minute hands and the placement of the hour hand within an hour (e.g., where the 2 should be when drawing the hands on the clock for 2:30. | On the clocks draw the hands on the clock for 2:05 and 2:40. How are the positions of the hour hands different? How are the positions of the minute hands different? Possible Response: The hour hands are between 2 and 3 for both times. The hour hands are different since the hour hand for 2:40 is closer to the 3 than the 2. But for 2:05 it is really close to the 2. The minute hand for 2:05 is at 1 since 5 is the first number that 1 write when 1 skip count by 5. But, the minute hand for 2:40 is a clocks below: Write the times shown on the 3 clocks below: Write the times shown on the 3 clocks below: Explain how the positions of the hour hand are different between the clock on the left and the clock on the right. Explain why the positions of the hour hand are different between the clock on the left and the clock on the right. Explain why the positions of the hour hand are different is the beginning of the hour. But for 2:00, 2:15, 2:30 The hour hand is in the middle of 2 and 3 since it the time is getting farther from 2:00 and closer to 3:00. |

| Build understanding of time and money. NC.2.MD.8 Solve word problems involving: | | |
|--|---|--|
| Quarters, dimes, nickels, and pennies within 99¢, using ¢ symbols appropriately. | | |
| Whole dollar amounts, using the \$ symbol appropriately. | | |
| Clarification | Checking for Understanding | |
| | Checking for UnderstandingShow three different ways to make 37ϕ using pennies, nickels, dimes, and quarters?Show your solutions. Write equations that show the value of each type of coin.Possible Responses: Note: The order of the addends may vary. 1 quarter, 1 dime and 2 pennies: $25 + 10 + 2 = 37$ 1 quarter, 1 dime and 2 pennies: $25 + 5 + 5 + 2 = 37$ | |
| | 8 \$10 bills and 2 \$1 bills, 80 + 2 = 82 7 \$10 bills, 2 \$5 bills, and 2 \$1 bills, 70 + 10 + 2 = 82 7 \$10 bills, 1 \$5 bill, and 7 \$1 bills, 70 + 5 + 7 = 82 | |

- Build understanding of time and money.
 NC.2.MD.8 Solve word problems involving:

 Quarters, dimes, nickels, and pennies within 99¢, using ¢ symbols appropriately.
 Whole dollar amounts, using the \$ symbol appropriately.

| Clarification | Checking for Understanding | |
|---------------|--|--|
| | 7 \$10 bills, 12 \$1 bills, 70 + 12 = 82 | |
| | 6 \$10 bills, 4 \$5 bills, 2 \$1 bills, 60 + 20 + 2 = 82 | |
| | 6 \$10 bills, 3 \$5 bills, 7 \$1 bills, 60 + 15 + 7 = 82 | |
| | 6 \$10 bills, 2 \$5 bills, 12 \$1 bills, 60 + 10 + 12 = 82 | |
| | 6 \$10 bills, 1 \$5 bills, 17 \$1 bills, 60 + 5 + 17 = 82 | |
| | 6 \$10 bills, 22 \$1 bills, 60 + 22 = 82 | |
| | | |

Return to <u>Standards</u>



Represent and interpret data.

NC.2.MD.10 Organize, represent, and interpret data with up to four categories.

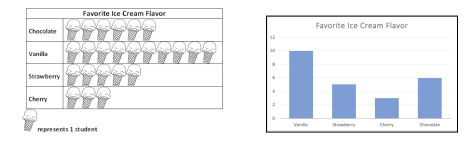
- Draw a picture graph and a bar graph with a single-unit scale to represent a data set.
- Solve s

Clarification In this standard students are ex to pose a ques collect data, ar data (including representing d graph), and interpreting da Students shoul posing questio yield categorical data with up to four categories (e.g., eye color, favorite dinner food, age, number of pets at home, etc.).

Students are expected to interpret data in a graph to answer questions such as: the total number of responses, which category had the most/least responses, and differences/ similarities between the four categories. Students solve problems using the data in a graph. The range of numbers for these one-step problems is within 100 since it intersects standard NC.2.OA.1

| simple put-together, take-apart, and compare problems using information presented in a picture and a bar graph. | | |
|---|---|------------|
| | Checking for Understanding | |
| ard, expected | Pose a question to collect survey data and create a table and a graph to match the data. <i>Possible response:</i> | |
| estion, analyze ng | The second graders decided to collect data to determine which ice cream flavors to buy for an event. As a group, the students decided on the question, "What is your favorite flavor of ice | Flavor |
| data in a | cream?" and 4 likely responses, "chocolate", "vanilla", "strawberry", and "cherry". | Vanilla |
| | The students then divided into teams and collected data from different classes in the school. | Strawberry |
| lata. Juld be | Each team decided how to keep track of the data, then organized their data by totaling each category in a chart or table. | Cherry |
| | | Chocolate |
| ions that | | |

Once the data were represented on a graph, the teams then analyzed and recorded observations made from the data. Statements such as, "Vanilla had the most votes" and "Vanilla had more votes than strawberry and cherry votes combined" were made.



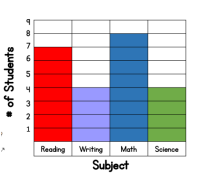
The bar graph shows data when students were asked what their favorite subject was in school.

- a. How many people were surveyed?
- a. How many fewer people prefer writing than math?
- b. How many more people prefer reading than science?
- c. Some of the students were absent and did not vote. The students who were absent preferred math. When those votes were counted 12 students preferred math. How many students were absent?

Possible Response:

a. 8+7+4+4=23a. 8 - 4 = 4

- b. 7 4 = 3
- c. 8 prefer math on the graph. 8 + __ = 12. The answer is 4 students.





Number

of People

10

5

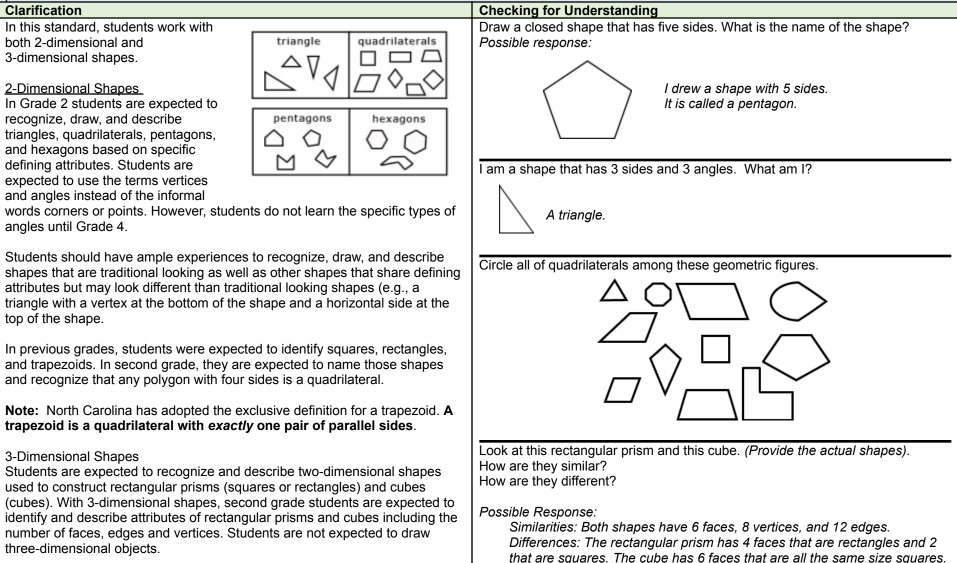
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6

Geometry

Reason with shapes and their attributes.

NC.2.G.1 Recognize and draw triangles, quadrilaterals, pentagons, and hexagons, having specified attributes; recognize and describe attributes of rectangular prisms and cubes.



Return to Standards

Reason with shapes and their attributes.

NC.2.G.3 Partition circles and rectangles into two, three, or four equal shares.

- Describe the shares using the words halves, thirds, half of, a third of, fourths, fourth of, quarter of.
- Describe the whole as two halves, three thirds, four fourths.
- Explain that equal shares of identical wholes need not have the same shape

| Clarification | Checking for Understanding |
|---|--|
| In this standard, students partition rectangles, including squares, and circles | Partition each rectangle into fourths a different way. Explain how you know that |
| of various sizes into two, three, or four equal shares (pieces). Students are | each part is a fourth. |
| expected to describe two aspects of fractions. First, students are expected to | |
| describe both the shares (pieces) of a whole using words such as halves, half | Possible response: |
| of, thirds, a third of, fourths, a fourth of, and a quarter of. Second, students | |
| are expected to describe a whole as being composed of smaller pieces, | I partitioned this rectangle 3 |
| including phrases such as two halves, three thirds, and four fourths. | different ways. I folded or |
| | cut the paper to make sure |
| All of students' work with this standard should include students partitioning | that all of the parts were the |
| rectangles, including squares, and circles by folding paper, drawing, or | same size. There are four |
| shading graphs paper. While discussing their partitioning, students should use the words, <i>halves, thirds</i> and <i>fourths,</i> and the phrases <i>half of, third of</i> and | equal parts. So, each part is one-fourth of the whole |
| fourth of (or quarter of) to describe their thinking and solutions. Working with | rectangle. |
| "the whole", students understand that "the whole" is composed of two halves, | |
| three thirds, or four fourths. | |
| | Tomika and Neraj both have rectangles that are the same size and shape. |
| Students should recognize that when a | Tomika cut her rectangle into fourths by drawing diagonal lines through the |
| circle is cut into three equal pieces, each | middle to make 4 triangles. Neraj drew a line down the middle of his rectangle and then a horizontal line through the middle. |
| piece will equal one-third of its original | and then a nonzontal line through the middle. |
| whole. Students should describe the (| Draw Tomika's and Neraj's work in the rectangles below. |
| whole as three thirds. If a circle is cut into | |
| four equal pieces, each piece will equal | |
| one-fourth of its original whole and the | |
| whole is described as four fourths. | |
| | |
| The last bullet of this standard requires students to independently explain that | |
| equal shares of identically sized wholes may not have the same shape. The | |
| only criteria for equivalent fractions is that the area (e.g., the space inside the | De Territe and Nersite (beth base 4 and bis and Contain base of the second second |
| shape) is equal. Students should have experiences partitioning multiple | Do Tomika and Neraj both have 4 equal pieces? Explain how you know? |
| copies of the same shape in multiple ways, so they learn to recognize that | Possible Response: |
| equal shares can be different shapes within the same whole. | Tomika's first line cuts the |
| This work related to this standard integrates the concept that there are | rectangle into two triangles. |
| multiple ways to partition shapes. For example, a half can be created with a | The second line cuts each |
| horizontal, vertical, or diagonal line through a rectangle, including a square, or | half into half which means |
| a circle. | each piece is one-fourth. |
| | |
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| North Carolina Department of NC 2 nd Grade Math Unpa | acking - <i>Revised June 2025</i> |

| Reason with shapes and their attributes. NC.2.G.3 Partition circles and rectangles into two, three, or four equal shares. Describe the shares using the words halves, thirds, half of, a third of, four Describe the whole as two halves, three thirds, four fourths. Explain that equal shares of identical wholes need not have the same station Additionally, fourths can be created by first partitioning a shape in half, and then partitioning each half of that shape in half again to make 4 equal pieces which are fourths. This idea that "half of a half is a fourth" is foundational for fractions work in future grades. | urths, fourth of, quarter of. |
|--|---|
| For example: When partitioning this geoboard into fourths, the student divided the square into four equal sized squares to show that each piece is a fourth. When partitioning this geoboard into fourths, the student partitioned the geoboard in half down the middle. Then, he divided the section on the left into two equal sized squares, and the section on the right into two equal sized triangles. The student explains that each section of the geoboard is half of a half, which is the same as a fourth. | Aaron partitioned the rectangle in the following way. Describe whether or not the pieces are equal. Explain your thinking. If the sections are equal, how would you describe the size of one of the sections? |
| | Possible response: There are 3 sections Each section has 3 smaller squares, so the sections are equal. Each section is a third of the whole. |