**Access Project Logo
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**Access Mathematics**

**Grade 1**

**(#7712020)**

**Course Standards**

[MA.1.AR.1.1:](https://www.cpalms.org//PreviewStandard/Preview/15264) Apply properties of addition to find a sum of three or more whole numbers.

**Clarifications:**  
*Clarification 1:* Within this benchmark, the expectation is to apply the associative and commutative properties of addition. It is not the expectation to name the properties or use parentheses. Refer to [Properties of Operations, Equality and Inequality (Appendix D)](https://cpalmsmediaprod.blob.core.windows.net/uploads/docs/standards/best/ma/appendixd.pdf).

*Clarification 2:* Instruction includes emphasis on using the properties to make a ten when adding three or more numbers.

*Clarification 3:* Addition is limited to sums within 20.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.AR.1.AP.1:](https://www.cpalms.org/PreviewAccessPoint/Preview/18437) | Apply the commutative property of addition to find a sum of two whole numbers within 20. |  |  |  |
| Essential  Understandings | * Represent addition expressions using objects to find sums * Recognize that when given an addition expression that changing the order of the addends does not change the sum * Recognize the greater addend in an addition expression * Count on from a given number within 20 |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.AR.1.1_ADA.docx) |  |  |  |

[MA.1.AR.1.2:](https://www.cpalms.org//PreviewStandard/Preview/15265) Solve addition and subtraction real-world problems using objects, drawings or equations to represent the problem.

**Clarifications:**  
*Clarification 1:* Instruction includes understanding the context of the problem, as well as the quantities within the problem.   
*Clarification 2:* Students are not expected to independently read word problems.   
*Clarification 3:* Addition and subtraction are limited to sums within 20 and related subtraction facts. Refer to [Situations Involving Operations with Numbers (Appendix A)](https://cpalmsmediaprod.blob.core.windows.net/uploads/docs/standards/best/ma/appendixa.pdf).

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.AR.1.AP.2:](https://www.cpalms.org/PreviewAccessPoint/Preview/18438) | Solve addition and subtraction real-world problems within 10 using objects, drawings or equations to represent the problem. |  |  |  |
| Essential  Understandings | * Represent addition and subtraction situations involving “adding to” and “taking from” with objects * Add or subtract within 10 |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.AR.1.2_ADA.docx) |  |  |  |

[MA.1.AR.2.1:](https://www.cpalms.org//PreviewStandard/Preview/15266) Restate a subtraction problem as a missing addend problem using the relationship between addition and subtraction.

**Clarifications:**  
*Clarification 1:* Addition and subtraction are limited to sums within 20 and related subtraction facts.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.AR.2.AP.1:](https://www.cpalms.org/PreviewAccessPoint/Preview/18439) | Use the relationship between addition and subtraction to explore subtraction as addition with a missing addend. |  |  |  |
| Essential  Understandings | * Model addition and subtraction expressions with objects * Given an addition or subtraction expression (e.g., 3 + 4; 8 -1), use objects to solve within 10 |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.AR.2.1_ADA.docx) |  |  |  |

[MA.1.AR.2.2:](https://www.cpalms.org//PreviewStandard/Preview/15267) Determine and explain if equations involving addition or subtraction are true or false.

**Clarifications:**  
*Clarification 1:* Instruction focuses on understanding of the equal sign.   
*Clarification 2:* Problem types are limited to an equation with no more than four terms. The sum or difference can be on either side of the equal sign.   
*Clarification 3:* Addition and subtraction are limited to sums within 20 and related subtraction facts.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.AR.2.AP.2:](https://www.cpalms.org/PreviewAccessPoint/Preview/18440) | Determine if addition or subtraction equations (with no more than three terms) are true or false. Sums may not exceed 10 and their related subtraction facts. |  |  |  |
| Essential  Understandings | * Use objects to find sums within 10 and their related subtraction facts. * Understand the concept of “equality” as the balance of two values (e.g., if a balance scale is level, then the values are equal and if it is not level, then the values are not equal) * Understand that = is “equal to” * Understand that if the values on either side of the equal sign are the same, then the equation is true and if the values on either side of the equal side are not the same, then the equation is false |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.AR.2.2_ADA.docx) |  |  |  |

[MA.1.AR.2.3:](https://www.cpalms.org//PreviewStandard/Preview/15268) Determine the unknown whole number in an addition or subtraction equation, relating three whole numbers, with the unknown in any position.

**Clarifications:**  
*Clarification 1:* Instruction begins the development of algebraic thinking skills where the symbolic representation of the unknown uses any symbol other than a letter.

*Clarification 2:* Problems include the unknown on either side of the equal sign.

*Clarification 3:* Addition and subtraction are limited to sums within 20 and related subtraction facts. Refer to [Situations Involving Operations with Numbers (Appendix A)](https://cpalmsmediaprod.blob.core.windows.net/uploads/docs/standards/best/ma/appendixa.pdf).

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.AR.2.AP.3:](https://www.cpalms.org/PreviewAccessPoint/Preview/18441) | Determine the unknown whole number in an addition or subtraction equation, relating three whole numbers, with the result unknown (e.g., 8 − 2 = \_\_, \_\_ = 7 + 3). Sums may not exceed 10 and their related subtraction facts. |  |  |  |
| Essential  Understandings | * Given an addition or subtraction expression (e.g., 8 – 2; 7 + 3) use objects to solve within 10 * Understand a symbol (e.g., \_\_\_ or ) may be used to represent an unknown sum or difference in an equation. * Understand that = is “equal to” |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.AR.2.3_ADA.docx) |  |  |  |

[MA.1.DP.1.1:](https://www.cpalms.org//PreviewStandard/Preview/15278) Collect data into categories and represent the results using tally marks or pictographs.

**Clarifications:**  
*Clarification 1:* Instruction includes connecting tally marks to counting by 5s.

*Clarification 2:* Data sets include geometric figures that are categorized using their defining attributes and data from the classroom or school.

*Clarification 3:* Pictographs are limited to single-unit scales.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.DP.1.AP.1:](https://www.cpalms.org/PreviewAccessPoint/Preview/18453) | Sort data into two categories and represent the results using tally marks or pictographs. |  |  |  |
| Essential  Understandings | * Understand the concept of “same” * Use 1-to-1 correspondence |  |  |  |
| Resources: |  |  |  |  |

[MA.1.DP.1.2:](https://www.cpalms.org//PreviewStandard/Preview/15279) Interpret data represented with tally marks or pictographs by calculating the total number of data points and comparing the totals of different categories.

**Clarifications:**  
*Clarification 1:* Instruction focuses on the connection to addition and subtraction when calculating the total and comparing, respectively.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.DP.1.AP.2:](https://www.cpalms.org/PreviewAccessPoint/Preview/18454) | Interpret data represented with tally marks or pictographs to determine how many in each category and compare the values of two categories of data in terms of more or less. |  |  |  |
| Essential  Understandings | * Understand that each category represents a group with a characteristic in common * Understand that each tally mark or picture represents one data point from that category * Understand that the total number of tally marks or pictures in each category tells “how many” in each category * Understand the concept of “more” and “less” |  |  |  |
| Resources: |  |  |  |  |

[MA.1.FR.1.1:](https://www.cpalms.org//PreviewStandard/Preview/15263) Partition circles and rectangles into two and four equal-sized parts. Name the parts of the whole using appropriate language including halves or fourths.

**Clarifications:**  
*Clarification 1:* This benchmark does not require writing the equal sized parts as a fraction with a numerator and denominator.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.FR.1.AP.1:](https://www.cpalms.org/PreviewAccessPoint/Preview/18436) | Partition circles and rectangles into two and four equal-sized parts. Recognize the parts of the whole as halves or fourths. |  |  |  |
| Essential  Understandings | * Recognize if parts have equal sizes * Recognize that a larger figure can be formed by combining smaller two-dimensional figures |  |  |  |
| Resources: |  |  |  |  |

[MA.1.GR.1.1:](https://www.cpalms.org//PreviewStandard/Preview/15274) Identify, compare and sort two- and three-dimensional figures based on their defining attributes. Figures are limited to circles, semi-circles, triangles, rectangles, squares, trapezoids, hexagons, spheres, cubes, rectangular prisms, cones and cylinders.

**Clarifications:**  
*Clarification 1:* Instruction focuses on the defining attributes of a figure: whether it is closed or not; number of vertices, sides, edges or faces; and if it contains straight, curved or equal length sides or edges.

*Clarification 2:* Instruction includes figures given in a variety of sizes, orientations and non-examples that lack one or more defining attributes.

*Clarification 3:* Within this benchmark, the expectation is not to sort a combination of two- and three-dimensional figures at the same time or to define the attributes of trapezoids.

*Clarification 4:* Instruction includes using formal and informal language to describe the defining attributes of figures when comparing and sorting.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.GR.1.AP.1:](https://www.cpalms.org/PreviewAccessPoint/Preview/18449) | Sort and identify two- or three-dimensional figures based on their defining attributes. (e.g., number of sides, vertices, edges, faces, etc., rather than color, orientation, or size). Figures are limited to circles, semi-circles, triangles, rectangles, squares, trapezoids, hexagons, spheres, cubes, rectangular prisms, cones and cylinders. |  |  |  |
| Essential  Understandings | * Understand concept of “same” * Understand objects can be sorted by various attributes * Identify specified defining attributes (i.e., sides, vertices, edges, faces) in isolated two- or three-dimensional figures |  |  |  |
| Resources: |  |  |  |  |

[MA.1.GR.1.2:](https://www.cpalms.org//PreviewStandard/Preview/15275) Sketch two-dimensional figures when given defining attributes. Figures are limited to triangles, rectangles, squares and hexagons.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.GR.1.AP.2:](https://www.cpalms.org/PreviewAccessPoint/Preview/18450) | Produce two-dimensional figures when given defining attributes. Figures are limited to triangles, rectangles and squares. |  |  |  |
| Essential  Understandings | * Identify specified defining attributes (i.e., sides, vertices, closed versus open) in isolated two-dimensional figures |  |  |  |
| Resources: |  |  |  |  |

[MA.1.GR.1.3:](https://www.cpalms.org//PreviewStandard/Preview/15276) Compose and decompose two- and three-dimensional figures. Figures are limited to semi-circles, triangles, rectangles, squares, trapezoids, hexagons, cubes, rectangular prisms, cones and cylinders.

**Clarifications:**  
*Clarification 1:* Instruction focuses on the understanding of spatial relationships relating to part-whole, and on the connection to breaking apart numbers and putting them back together.

*Clarification 2:* Composite figures are composed without gaps or overlaps.

*Clarification 3:* Within this benchmark, it is not the expectation to compose two- and three- dimensional figures at the same time.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.GR.1.AP.3:](https://www.cpalms.org/PreviewAccessPoint/Preview/18451) | Recognize that different figures can be formed by putting together smaller two- or three-dimensional figures and that smaller figures can be formed by taking apart larger two- or three-dimensional figures. Figures are limited to semi-circles, triangles, rectangles, squares, trapezoids, hexagons, cubes, rectangular prisms, cones, and cylinders. |  |  |  |
| Essential  Understandings | * Recognize that a larger figure can be formed by combining two smaller two-dimensional figures |  |  |  |
| Resources: |  |  |  |  |

[MA.1.GR.1.4:](https://www.cpalms.org//PreviewStandard/Preview/15277) Given a real-world object, identify parts that are modeled by two- and three-dimensional figures. Figures are limited to semi-circles, triangles, rectangles, squares and hexagons, spheres, cubes, rectangular prisms, cones and cylinders.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.GR.1.AP.4:](https://www.cpalms.org/PreviewAccessPoint/Preview/18452) | Explore real-world objects with parts that can be modeled by a given two- or three-dimensional figure. Figures are limited to semi-circles, triangles, rectangles, squares and hexagons, spheres, cubes, rectangular prisms, cones, and cylinders. |  |  |  |
| Essential  Understandings | * Recognize the defining attributes of semi-circles, triangles, rectangles, squares and hexagons, spheres, cubes, rectangular prisms, cones and cylinders |  |  |  |
| Resources: |  |  |  |  |

[MA.1.M.1.1:](https://www.cpalms.org//PreviewStandard/Preview/15269) Estimate the length of an object to the nearest inch. Measure the length of an object to the nearest inch or centimeter.

**Clarifications:**  
*Clarification 1:* Instruction emphasizes measuring from the zero point of the ruler. The markings on the ruler indicate the unit of length by marking equal distances with no gaps or overlaps.

*Clarification 2:* When estimating length, the expectation is to give a reasonable number of inches for the length of a given object.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.M.1.AP.1a:](https://www.cpalms.org/PreviewAccessPoint/Preview/18442) | Use a ruler to measure the length of an object with exact whole units to the nearest inch. |  |  |  |
| Essential  Understandings | * Understand that length is an attribute of objects that can be measured * Identify the beginning and end point of the object that needs to be measured * Recognize that the units marked on a ruler have equal length intervals. Understand that the total number of equal interval distances, spanned end to end, can be counted to determine the overall length of an object |  |  |  |
| Resources: |  |  |  |  |
| [MA.1.M.1.AP.1b:](https://www.cpalms.org/PreviewAccessPoint/Preview/18443) | Explore familiar objects that can be used to develop a mental measurement benchmark to understand the relative size of an inch. |  |  |  |
| Essential  Understandings | * Understand that length is an attribute of objects that can be measured. * Understand that length is an attribute that can be measured in inches. * Recognize that the units marked on an inch ruler have equal length intervals and that each one of these length intervals represents the length of 1 inch. * Use a ruler to measure the length of objects that are exactly 1 inch long. * Compare the length of up to three objects, each measuring 1 inch, using direct comparison and recognize that they are all the same length. |  |  |  |
| Resources: |  |  |  |  |

[MA.1.M.1.2:](https://www.cpalms.org//PreviewStandard/Preview/15270) Compare and order the length of up to three objects using direct and indirect comparison.

**Clarifications:**  
*Clarification 1:* When directly comparing objects, the objects can be placed side by side or they can be separately measured in the same units and the measurements can be compared.

*Clarification 2:* Two objects can be compared indirectly by directly comparing them to a third object.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.M.1.AP.2:](https://www.cpalms.org/PreviewAccessPoint/Preview/18444) | Compare and order the length of up to three objects using direct comparison. |  |  |  |
| Essential  Understandings | * Understand that length is an attribute that can be measured * Understand that length can be described as longer/longest, shorter/shortest in relation to other objects * Understand that beginning points of each objects’ length must be aligned in order to directly compare the overall length of the objects |  |  |  |
| Resources: |  |  |  |  |

[MA.1.M.2.1:](https://www.cpalms.org//PreviewStandard/Preview/15271) Using analog and digital clocks, tell and write time in hours and half-hours.

**Clarifications:**  
*Clarification 1:* Within this benchmark, the expectation is not to understand military time or to use a.m. or p.m.

*Clarification 2:* Instruction includes the connection to partitioning circles into halves and to semi-circles.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.M.2.AP.1:](https://www.cpalms.org/PreviewAccessPoint/Preview/18445) | Using analog and digital clocks, express the time in hours. |  |  |  |
| Essential  Understandings | * Understand that time is an attribute that can be measured with a clock and can be expressed in hours * Recognize numerals 1-12 |  |  |  |
| Resources: |  |  |  |  |

[MA.1.M.2.2:](https://www.cpalms.org//PreviewStandard/Preview/15272) Identify pennies, nickels, dimes and quarters, and express their values using the ¢ symbol. State how many of each coin equal a dollar.

**Clarifications:**  
*Clarification 1:* Instruction includes the recognition of both sides of a coin.

*Clarification 2:* Within this benchmark, the expectation is not to use decimal values.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
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| [MA.1.M.2.AP.2:](https://www.cpalms.org/PreviewAccessPoint/Preview/18446) | Identify the names and values of pennies, nickels, dimes, and quarters. |  |  |  |
| Essential  Understandings | * Understand that coins (pennies, nickels, dimes, and quarters) are a type of currency * Understand that coins can be offered in exchange for goods and services * Sort coins by size and color |  |  |  |
| Resources: |  |  |  |  |

[MA.1.M.2.3:](https://www.cpalms.org//PreviewStandard/Preview/15273) Find the value of combinations of pennies, nickels and dimes up to one dollar, and the value of combinations of one, five and ten dollar bills up to $100. Use the ¢ and $ symbols appropriately.

**Clarifications:**  
*Clarification 1:* Instruction includes the identification of a one, five and ten-dollar bill and the computation of the value of combinations of pennies, nickels and dimes or one, five and ten dollar bills.

*Clarification 2:* Instruction focuses on the connection to place value and skip counting.

*Clarification 3:* Within this benchmark, the expectation is not to use decimal values or to find the value of a combination of coins and dollars.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.M.2.AP.3a:](https://www.cpalms.org/PreviewAccessPoint/Preview/18447) | Find the value of a group of only pennies, only nickels or only dimes up to $1. |  |  |  |
| Essential  Understandings | * Identify the values of pennies, nickels, and dimes * Count by 1’s up to 100, skip count by 5’s up to 100, and skip count by 10’s up 100 |  |  |  |
| Resources: |  |  |  |  |
| [MA.1.M.2.AP.3b:](https://www.cpalms.org/PreviewAccessPoint/Preview/18448) | Find the value of a group of only one-, only five- or only ten-dollar bills up to $100. |  |  |  |
| Essential  Understandings | * Identify the values of one-, five-, and ten- dollar bills * Count by 1’s up to 100, skip count by 5’s up to 100, and skip count by 10’s up 100 |  |  |  |
| Resources: |  |  |  |  |

[MA.1.NSO.1.1:](https://www.cpalms.org//PreviewStandard/Preview/15254) Starting at a given number, count forward and backwards within 120 by ones. Skip count by 2s to 20 and by 5s to 100.

**Clarifications:**  
*Clarification 1:* Instruction focuses on the connection to addition as “counting on” and subtraction as “counting back”.   
*Clarification 2:*Instruction also focuses on the recognition of patterns within skip counting which helps build a foundation for multiplication in later grades.

*Clarification 3:* Instruction includes recognizing counting sequences using visual charts, such as a 120 chart, to emphasize base 10 place value.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.NSO.1.AP.1:](https://www.cpalms.org/PreviewAccessPoint/Preview/18427) | Starting at a given number, count forward within 100 and backwards within 20 by ones. Skip count by 5s from 5 to 100. |  |  |  |
| Essential  Understandings | * Understand there is a consistent order when counting * Understand the concepts of “forward” and “backward” * Express number names from 1 to 100 by ones |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.NSO.1.1_ADA.docx) |  |  |  |

[MA.1.NSO.1.2:](https://www.cpalms.org//PreviewStandard/Preview/15255) Read numbers from 0 to 100 written in standard form, expanded form and word form. Write numbers from 0 to 100 using standard form and expanded form.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.NSO.1.AP.2:](https://www.cpalms.org/PreviewAccessPoint/Preview/18428) | Read numbers from 0 to 20 written in standard form and expanded form. Generate numbers from 0 to 20 using standard form. |  |  |  |
| Essential  Understandings | * Express number names (rote count) up to 20 * Identify a number written in standard form when given the name of the number up to 20 * Recognize the numbers from 11-19 and can be represented as one group of 10 ones plus some further ones (expanded form) |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.NSO.1.2_ADA.docx) |  |  |  |

[MA.1.NSO.1.3:](https://www.cpalms.org//PreviewStandard/Preview/15256) Compose and decompose two-digit numbers in multiple ways using tens and ones. Demonstrate each composition or decomposition with objects, drawings and expressions or equations.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
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| [MA.1.NSO.1.AP.3:](https://www.cpalms.org/PreviewAccessPoint/Preview/18429) | Compose and decompose numbers up to 20 using tens and ones. Demonstrate each composition or decomposition with objects, drawings, and expressions or equations. |  |  |  |
| Essential  Understandings | * Recognize the numbers from 11-19 and can be represented as one group of 10 ones plus some further ones * Understand that a group of 10 ones is equal to 1 ten (e.g., 10-unit cubes is equal to 1 ten-rod) * Count on from 1 ten up to 20 * Given a two-digit number up to 20, understand that the digit in the tens place represents the number of tens and the digit in the ones place represents the further ones |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.NSO.1.3_ADA.docx) |  |  |  |

[MA.1.NSO.1.4:](https://www.cpalms.org//PreviewStandard/Preview/15257) Plot, order and compare whole numbers up to 100.

**Clarifications:**  
*Clarification 1:* When comparing numbers, instruction includes using a number line and using place values of the tens and ones digits.

*Clarification 2:* Within this benchmark, the expectation is to use terms (e.g., less than, greater than, between or equal to) and symbols (<, > or =).

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.NSO.1.AP.4:](https://www.cpalms.org/PreviewAccessPoint/Preview/18430) | Order (e.g., 5, 9, 13) and compare (e.g., 11 < 19) whole numbers up to 20. |  |  |  |
| Essential  Understandings | * Understand the concept of “greater than” as more objects, “less than” as fewer objects, and “equal to” as the same number of objects * Use objects to represent given numbers from 0 to 20 * Use 1-to-1 matching of objects to determine which number represents a group that has more (is greater than) or fewer (is less than), or if the numbers represent groups that have the same number of objects (are equal) * Express number names (rote count) from 1-20 * Understand the concept of “greater than” as a higher number, “less than” as a lower number, and “equal to” as the same number * Understand that > is “greater than”, < is “less than”, and = is “equal to” |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.NSO.1.4_ADA.docx) |  |  |  |

[MA.1.NSO.2.1:](https://www.cpalms.org//PreviewStandard/Preview/15258) Recall addition facts with sums to 10 and related subtraction facts with automaticity.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.NSO.2.AP.1:](https://www.cpalms.org/PreviewAccessPoint/Preview/18431) | Recall addition facts with sums to 5 and related subtraction facts. |  |  |  |
| Essential  Understandings | * Given an addition or subtraction expression (e.g., 2 + 3; 4 -1), use objects or strategies to solve within 5 |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.NSO.2.1_ADA.docx) |  |  |  |

[MA.1.NSO.2.2:](https://www.cpalms.org//PreviewStandard/Preview/15259) Add two whole numbers with sums from 0 to 20, and subtract using related facts with procedural reliability.

**Clarifications:**  
*Clarification 1:* Instruction focuses on helping a student choose a method they can use reliably.

*Clarification 2:* Instruction includes situations involving adding to, putting together, comparing and taking from.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.NSO.2.AP.2:](https://www.cpalms.org/PreviewAccessPoint/Preview/18432) | Apply a strategy for adding and subtracting two one-digit whole numbers to solve within 10. |  |  |  |
| Essential  Understandings | * Given a real-world context use objects to represent the actions “add to” or “take from” * Given an addition or subtraction expression (e.g., 3 + 4; 8 -1), use objects to represent the expression |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.NSO.2.2_ADA.docx) |  |  |  |

[MA.1.NSO.2.3:](https://www.cpalms.org//PreviewStandard/Preview/15260) Identify the number that is one more, one less, ten more and ten less than a given two-digit number.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.NSO.2.AP.3:](https://www.cpalms.org/PreviewAccessPoint/Preview/18433) | Identify the number that is one more and one less than a given number within 20. |  |  |  |
| Essential  Understandings | * Count forward and backward within 20 by ones from any given number * Understand that “one more” is the next counting number and “one less” is the previous counting number |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.NSO.2.3_ADA.docx) |  |  |  |

[MA.1.NSO.2.4:](https://www.cpalms.org//PreviewStandard/Preview/15261) Explore the addition of a two-digit number and a one-digit number with sums to 100.

**Clarifications:**  
*Clarification 1:* Instruction focuses on combining ones and tens and composing new tens from ones, when needed.

*Clarification 2:* Instruction includes the use of manipulatives, number lines, drawings or models.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.NSO.2.AP.4:](https://www.cpalms.org/PreviewAccessPoint/Preview/18434) | Explore the addition of a two-digit number from 11 to 19 and a one-digit number. |  |  |  |
| Essential  Understandings | * Understand that the digit in the tens place represents the number of tens and the digit in the ones place represents the number of ones * Use objects (e.g., ten-rods and unit cubes) to represent teen numbers as tens and ones * Understand that addition is “adding to” * Recognize the numbers from 11-19 and can be represented as one group of 10 ones plus some further ones * Understand that a group of 10 ones is equal to 1 ten (e.g., 10-unit cubes is equal to 1 ten-rod) |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.NSO.2.4_ADA.docx) |  |  |  |

[MA.1.NSO.2.5:](https://www.cpalms.org//PreviewStandard/Preview/15262) Explore subtraction of a one-digit number from a two-digit number.

**Clarifications:**  
*Clarification 1:* Instruction focuses on utilizing the number line as a tool for subtraction through “counting on” or “counting back”. The process of counting on highlights subtraction as a missing addend problem.

*Clarification 2:* Instruction includes the use of manipulatives, drawings or equations to decompose tens and regroup ones, when needed.

**Related Access Points**

| **Name** | **Description** | **Date(s) Instruction** | **Date(s) Assessment** | **Date Mastery** |
| --- | --- | --- | --- | --- |
| [MA.1.NSO.2.AP.5:](https://www.cpalms.org/PreviewAccessPoint/Preview/18435) | Explore subtraction of a one-digit number from a two-digit number from 11 to 19. |  |  |  |
| Essential  Understandings | * Understand that the digit in the tens place represents the number of tens and the digit in the ones place represents the number of ones * Use objects (e.g., ten-rods and unit cubes) to represent teen numbers as tens and ones * Understand that subtraction is “take from” * Understand that 1 ten is equal to a group of 10 ones (e.g., 1 ten-rod is equal to 10-unit cubes) |  |  |  |
| Resources: | [Element Card](https://www.accesstofls.org/core_curriculum_resources/Math/BEST/Element_Cards/Elementary/first/MA.1.NSO.2.5_ADA.docx) |  |  |  |

[MA.K12.MTR.1.1:](https://www.cpalms.org//PreviewStandard/Preview/15875) Actively participate in effortful learning both individually and collectively. Mathematicians who participate in effortful learning both individually and with others:

* Analyze the problem in a way that makes sense given the task.
* Ask questions that will help with solving the task.
* Build perseverance by modifying methods as needed while solving a challenging task.
* Stay engaged and maintain a positive mindset when working to solve tasks.
* Help and support each other when attempting a new method or approach.

**Clarifications:**  
Teachers who encourage students to participate actively in effortful learning both individually and with others:

* Cultivate a community of growth mindset learners.
* Foster perseverance in students by choosing tasks that are challenging.
* Develop students’ ability to analyze and problem solve.
* Recognize students’ effort when solving challenging problems.

[MA.K12.MTR.2.1:](https://www.cpalms.org//PreviewStandard/Preview/15876) Demonstrate understanding by representing problems in multiple ways.

Mathematicians who demonstrate understanding by representing problems in multiple ways:

* Build understanding through modeling and using manipulatives.
* Represent solutions to problems in multiple ways using objects, drawings, tables, graphs and equations.
* Progress from modeling problems with objects and drawings to using algorithms and equations.
* Express connections between concepts and representations.
* Choose a representation based on the given context or purpose.

**Clarifications:**  
Teachers who encourage students to demonstrate understanding by representing problems in multiple ways:

* Help students make connections between concepts and representations.
* Provide opportunities for students to use manipulatives when investigating concepts.
* Guide students from concrete to pictorial to abstract representations as understanding progresses.
* Show students that various representations can have different purposes and can be useful in different situations.

[MA.K12.MTR.3.1:](https://www.cpalms.org//PreviewStandard/Preview/15877) Complete tasks with mathematical fluency.

Mathematicians who complete tasks with mathematical fluency:

* Select efficient and appropriate methods for solving problems within the given context.
* Maintain flexibility and accuracy while performing procedures and mental calculations.
* Complete tasks accurately and with confidence.
* Adapt procedures to apply them to a new context.
* Use feedback to improve efficiency when performing calculations.

**Clarifications:**  
Teachers who encourage students to complete tasks with mathematical fluency:

* Provide students with the flexibility to solve problems by selecting a procedure that allows them to solve efficiently and accurately.
* Offer multiple opportunities for students to practice efficient and generalizable methods.
* Provide opportunities for students to reflect on the method they used and determine if a more efficient method could have been used.

[MA.K12.MTR.4.1:](https://www.cpalms.org//PreviewStandard/Preview/15878) Engage in discussions that reflect on the mathematical thinking of self and others.

Mathematicians who engage in discussions that reflect on the mathematical thinking of self and others:

* Communicate mathematical ideas, vocabulary and methods effectively.
* Analyze the mathematical thinking of others.
* Compare the efficiency of a method to those expressed by others.
* Recognize errors and suggest how to correctly solve the task.
* Justify results by explaining methods and processes.
* Construct possible arguments based on evidence.

**Clarifications:**  
Teachers who encourage students to engage in discussions that reflect on the mathematical thinking of self and others:

* Establish a culture in which students ask questions of the teacher and their peers, and error is an opportunity for learning.
* Create opportunities for students to discuss their thinking with peers.
* Select, sequence and present student work to advance and deepen understanding of correct and increasingly efficient methods.
* Develop students’ ability to justify methods and compare their responses to the responses of their peers.

[MA.K12.MTR.5.1:](https://www.cpalms.org//PreviewStandard/Preview/15879) Use patterns and structure to help understand and connect mathematical concepts.

Mathematicians who use patterns and structure to help understand and connect mathematical concepts:

* Focus on relevant details within a problem.
* Create plans and procedures to logically order events, steps or ideas to solve problems.
* Decompose a complex problem into manageable parts.
* Relate previously learned concepts to new concepts.
* Look for similarities among problems.
* Connect solutions of problems to more complicated large-scale situations.

**Clarifications:**  
Teachers who encourage students to use patterns and structure to help understand and connect mathematical concepts:

* Help students recognize the patterns in the world around them and connect these patterns to mathematical concepts.
* Support students to develop generalizations based on the similarities found among problems.
* Provide opportunities for students to create plans and procedures to solve problems.
* Develop students’ ability to construct relationships between their current understanding and more sophisticated ways of thinking.

[MA.K12.MTR.6.1:](https://www.cpalms.org//PreviewStandard/Preview/15880) Assess the reasonableness of solutions.

Mathematicians who assess the reasonableness of solutions:

* Estimate to discover possible solutions.
* Use benchmark quantities to determine if a solution makes sense.
* Check calculations when solving problems.
* Verify possible solutions by explaining the methods used.
* Evaluate results based on the given context.

**Clarifications:**  
Teachers who encourage students to assess the reasonableness of solutions:

* Have students estimate or predict solutions prior to solving.
* Prompt students to continually ask, “Does this solution make sense? How do you know?”
* Reinforce that students check their work as they progress within and after a task.
* Strengthen students’ ability to verify solutions through justifications.

[MA.K12.MTR.7.1:](https://www.cpalms.org//PreviewStandard/Preview/15881) Apply mathematics to real-world contexts.

Mathematicians who apply mathematics to real-world contexts:

* Connect mathematical concepts to everyday experiences.
* Use models and methods to understand, represent and solve problems.
* Perform investigations to gather data or determine if a method is appropriate. • Redesign models and methods to improve accuracy or efficiency.

**Clarifications:**  
Teachers who encourage students to apply mathematics to real-world contexts:

* Provide opportunities for students to create models, both concrete and abstract, and perform investigations.
* Challenge students to question the accuracy of their models and methods.
* Support students as they validate conclusions by comparing them to the given situation.
* Indicate how various concepts can be applied to other disciplines.

[ELA.K12.EE.1.1:](https://www.cpalms.org//PreviewStandard/Preview/15201) Cite evidence to explain and justify reasoning.

**Clarifications:**  
K-1 Students include textual evidence in their oral communication with guidance and support from adults. The evidence can consist of details from the text without naming the text. During 1st grade, students learn how to incorporate the evidence in their writing.

2-3 Students include relevant textual evidence in their written and oral communication. Students should name the text when they refer to it. In 3rd grade, students should use a combination of direct and indirect citations.

4-5 Students continue with previous skills and reference comments made by speakers and peers. Students cite texts that they’ve directly quoted, paraphrased, or used for information. When writing, students will use the form of citation dictated by the instructor or the style guide referenced by the instructor.

6-8 Students continue with previous skills and use a style guide to create a proper citation.

9-12 Students continue with previous skills and should be aware of existing style guides and the ways in which they differ.

[ELA.K12.EE.2.1:](https://www.cpalms.org//PreviewStandard/Preview/15202) Read and comprehend grade-level complex texts proficiently.

**Clarifications:**  
See [Text Complexity](https://cpalmsmediaprod.blob.core.windows.net/uploads/docs/standards/best/la/appendixb.pdf) for grade-level complexity bands and a text complexity rubric.

[ELA.K12.EE.3.1:](https://www.cpalms.org//PreviewStandard/Preview/15203) Make inferences to support comprehension.

**Clarifications:**  
Students will make inferences before the words infer or inference are introduced. Kindergarten students will answer questions like “Why is the girl smiling?” or make predictions about what will happen based on the title page. Students will use the terms and apply them in 2nd grade and beyond.

[ELA.K12.EE.4.1:](https://www.cpalms.org//PreviewStandard/Preview/15204) Use appropriate collaborative techniques and active listening skills when engaging in discussions in a variety of situations.

**Clarifications:**  
In kindergarten, students learn to listen to one another respectfully.

In grades 1-2, students build upon these skills by justifying what they are thinking. For example: “I think \_\_\_\_\_\_\_\_ because \_\_\_\_\_\_\_.” The collaborative conversations are becoming academic conversations.

In grades 3-12, students engage in academic conversations discussing claims and justifying their reasoning, refining and applying skills. Students build on ideas, propel the conversation, and support claims and counterclaims with evidence.

[ELA.K12.EE.5.1:](https://www.cpalms.org//PreviewStandard/Preview/15205) Use the accepted rules governing a specific format to create quality work.

**Clarifications:**  
Students will incorporate skills learned into work products to produce quality work. For students to incorporate these skills appropriately, they must receive instruction. A 3rd grade student creating a poster board display must have instruction in how to effectively present information to do quality work.

[ELA.K12.EE.6.1:](https://www.cpalms.org//PreviewStandard/Preview/15206) Use appropriate voice and tone when speaking or writing.

**Clarifications:**  
In kindergarten and 1st grade, students learn the difference between formal and informal language. For example, the way we talk to our friends differs from the way we speak to adults. In 2nd grade and beyond, students practice appropriate social and academic language to discuss texts.

[ELD.K12.ELL.MA.1:](https://www.cpalms.org//PreviewStandard/Preview/8642) English language learners communicate information, ideas and concepts necessary for academic success in the content area of Mathematics.

[ELD.K12.ELL.SI.1:](https://www.cpalms.org//PreviewStandard/Preview/8640) English language learners communicate for social and instructional purposes within the school setting.