

# Grade K

Adopted 2023

## Kindergarten

### Math Attributes

#### Problem-Solving

- P.** Learners can identify and use strategies to problem-solve situations and determine an appropriate solution. **K.MA.P**

#### Connections

- C.** Learners can use prior knowledge and experiences to explain their thinking. **K.MA.C**

#### Reasoning and Proof

- R.** Learners can use prior knowledge and experiences to explain their thinking. **K.MA.R**

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### Number and Operations

#### Counting and Cardinality

- A.** Count verbally in sequential order by ones and tens to 100, making accurate decuple transitions (e.g., 89 to 90). Count verbally forward from any given number within 100. **K.NO.CC.1.A**
- 2.** Count backward from 20 by ones and from a given number within 10. **K.NO.CC.2**
- 3.** Identify and write any given numeral within 20. **K.NO.CC.3**
- 4.** Recognize and verbally label arrangements, without counting, for briefly shown collections up to 10 (e.g., "I saw 5." How do you know?" "I saw 3 and 2, that is 5."). **K.NO.CC.4**
- 5.** Count and tell how many objects up to 20 are in an arranged pattern or up to 10 objects in a scattered configuration. Represent a quantity of up to 20 with a numeral. **K.NO.CC.5**

#### Base Ten

- 1.** Compose and decompose numbers from 11 to 19 using a group of ten ones and some more ones using a model, drawing, or equation. **K.NO.NBT.1**
- 2.** Compare two numbers between 1 and 20 using words greater than, less than, or equal to. **K.NO.NBT.2**

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### Algebraic Reasoning

## Operations and Algebraic Thinking

1. Automatically add and subtract within 5. [K.AR.OA.1](#)
  2. For any number from 1 to 9, find the number that makes 10 when added to the given number, sharing the answer with a model, drawing, or equation. [K.AR.OA.2](#)
  3. Decompose numbers less than or equal to 10 into pairs in more than one way using verbal explanations, objects, or drawings. [K.AR.OA.3](#)
  4. Solve authentic word problems with addition by putting together or adding to within 10. [K.AR.OA.4](#)
  5. Solve authentic word problems with subtraction by taking apart or taking from within 10. [K.AR.OA.5](#)
  6. Recognize, duplicate, complete, and extend repeating patterns in a variety of contexts (e.g., shape, color, size, objects, sounds, movements). [K.AR.OA.6](#)
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## Geometry and Measurement (GM)

### Geometry

1. Name shapes and identify them as two-dimensional (squares, circles, triangles, rectangles) regardless of their orientations or overall sizes. [K.GM.G.1](#)
2. Name shapes and identify them as three-dimensional (cubes and spheres) regardless of their orientations or overall sizes. [K.GM.G.2](#)
3. Compare and classify two-dimensional shapes to describe their similarities, differences, and attributes (squares, circles, triangles, rectangles). [K.GM.G.3](#)
4. Compose a geometric shape by combining two or more simple shapes. [K.GM.G.4](#)

### Measurement

1. Compare and order two objects with a common measurable attribute. [K.GM.M.1](#)
  2. Tell time related to daily life (today, yesterday, tomorrow, morning, afternoon, night). [K.GM.M.2](#)
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## Data, Probability, and Statistics

### Data

1. Sort and classify objects (up to 10) based on attributes and explain the reasoning used. [K.DPS.D.1](#)