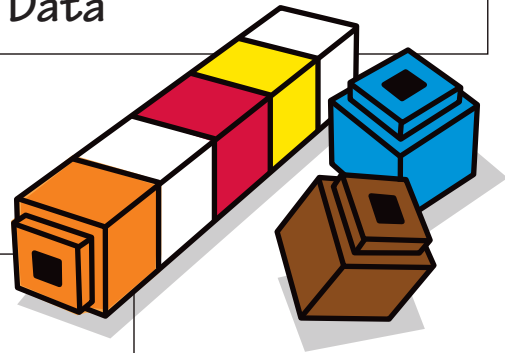


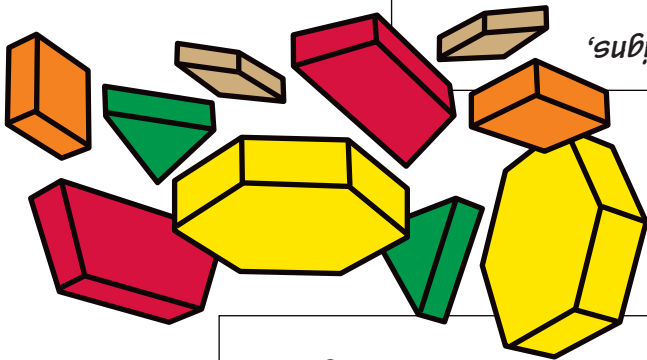
- I can make 2 Unifix cube trains and compare them to see which is longer and which is shorter.
- I can count some of my cubes.
- I can make a simple pattern with my cubes.

**K Work Place 1A Unifix Cubes**  
CCSS Content Strands: Counting & Cardinality,  
Measurement & Data

**K Work Place 1A Unifix Cubes**  
CCSS Content Strands: Counting & Cardinality,  
Measurement & Data



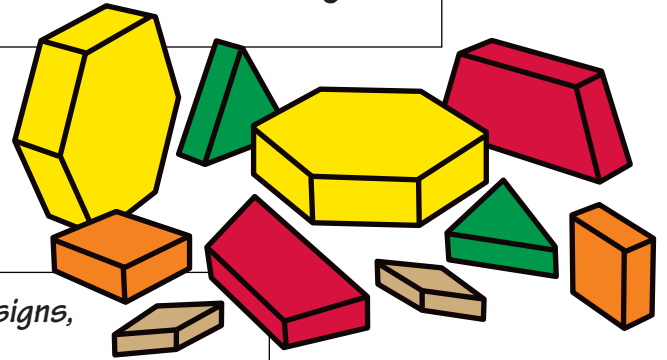
- I can make 2 Unifix cube trains and compare them to see which is longer and which is shorter.
- I can count some of my cubes.
- I can make a simple pattern with my cubes.



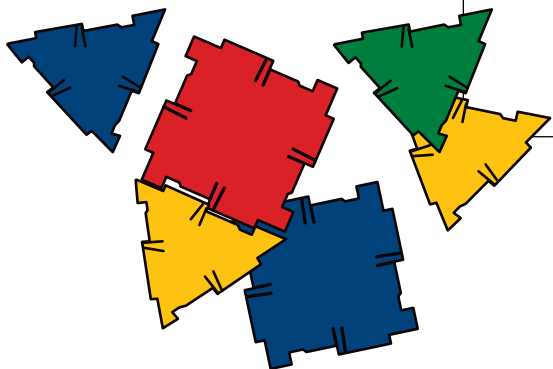
K Work Place 1B Pattern Blocks  
CCSS Content Strand: Geometry

- I can put these shapes together to make pictures, designs, or larger shapes.
- I can tell you the color of each shape, and identify some of them by name.

K Work Place 1B Pattern Blocks  
CCSS Content Strand: Geometry



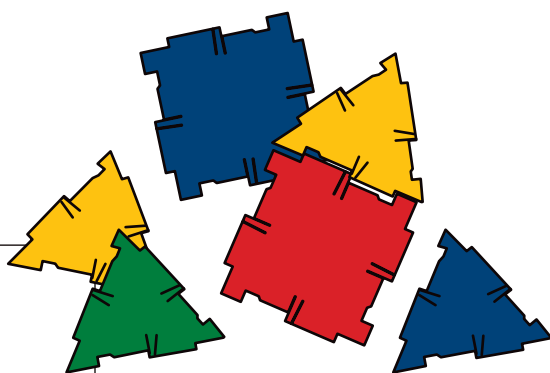
- I can put these shapes together to make pictures, designs, or larger shapes.
- I can tell you the color of each shape, and identify some of them by name.



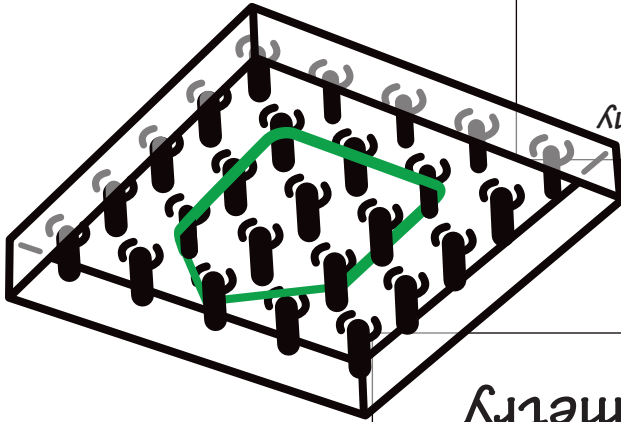
- I can name these shapes & find examples of them in the world around me.
- I can use these 2-D shapes to build 3-D shapes.

K Work Place 1C Polydrons  
CCSS Content Strand: Geometry

K Work Place 1C Polydrons  
CCSS Content Strand: Geometry



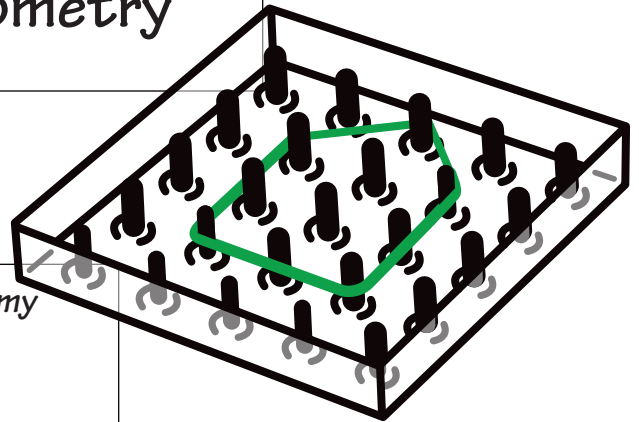
- I can name these shapes & find examples of them in the world around me.
- I can use these 2-D shapes to build 3-D shapes.



- I can use rubber bands to make designs and pictures on my board, and tell you about them.
- I can use words like above, below, next to, and beside to describe my work.

## K Work Place 1D Geoboards & Bands CCSS Content Strand: Geometry

## K Work Place 1D Geoboards & Bands CCSS Content Strand: Geometry



- I can use rubber bands to make designs and pictures on my board, and tell you about them.
- I can use words like above, below, next to, and beside to describe my work.

- I can count to 10 by 1s.
- I can count objects 1 by 1, saying the numbers in the right order and pairing each object with only one number name.

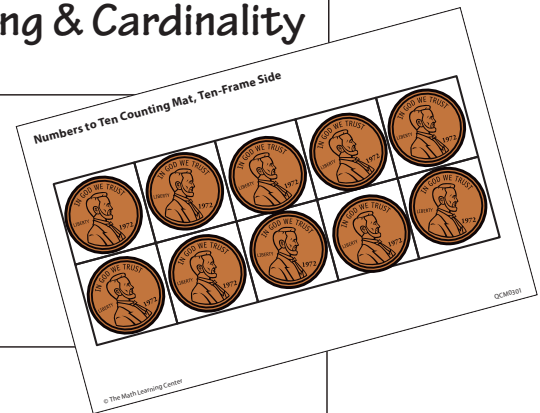


## K Work Place 1E Pennies & Mats

CCSS Content Strand: Counting & Cardinality

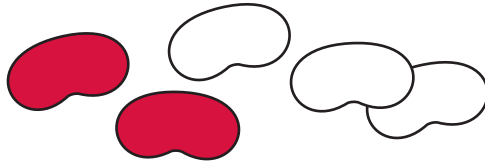
## K Work Place 1E Pennies & Mats

CCSS Content Strand: Counting & Cardinality



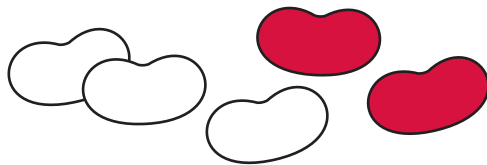
- I can count to 10 by 1s.
- I can count objects 1 by 1, saying the numbers in the right order and pairing each object with only one number name.

- I can write my numbers from 1 to 10.
- I can count up to 10 things that are scattered and tell how many there are.



K Work Place 1F Spill 5 Beans  
CCSS Content Strand: Counting & Cardinality

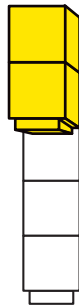
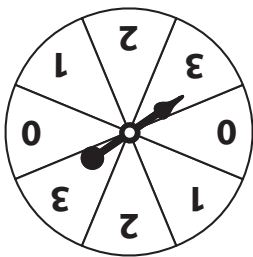
K Work Place 1F Spill 5 Beans  
CCSS Content Strand: Counting & Cardinality



- I can write my numbers from 1 to 10.
- I can count up to 10 things that are scattered and tell how many there are.



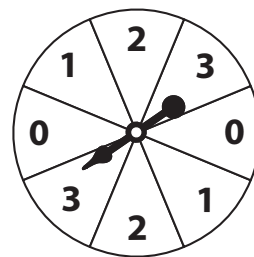
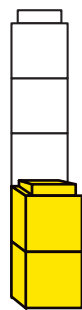
1 2 3 4 5



*• I can read my numbers to 5.  
• I can tell if the number of things in one group is more than, less than, or the same as the number of things in another group.*

**K Work Place 1G Beat You to 5**  
CCSS Content Strand: Counting & Cardinality

**K Work Place 1G Beat You to 5**  
CCSS Content Strand: Counting & Cardinality



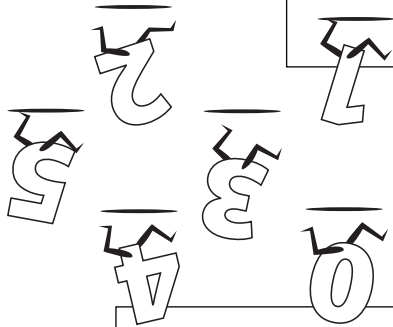
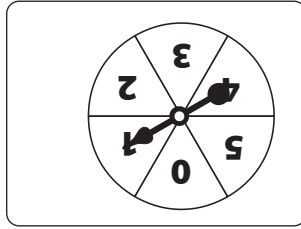
1 2 3 4 5

*• I can read my numbers to 5.  
• I can tell if the number of things in one group is more than, less than, or the same as the number of things in another group.*

# K Work Place 1H Which Numeral Will Win?

CCSS Content Strand: Counting & Cardinality

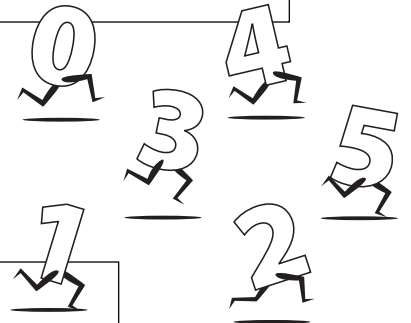
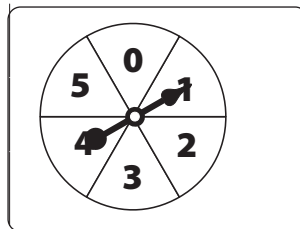
- I can write my numbers from 1 to 10.
- I can compare groups of things to tell which has more and which has less.



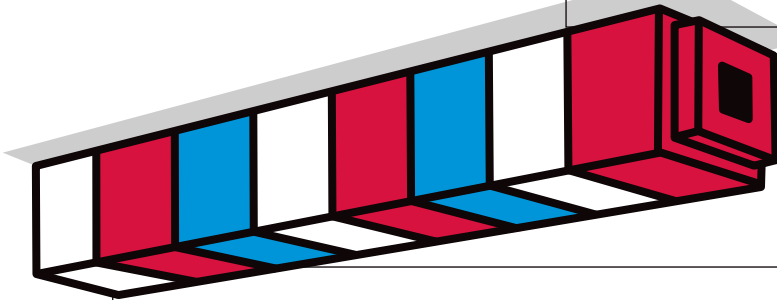
# K Work Place 1H Which Numeral Will Win?

CCSS Content Strand: Counting & Cardinality

- I can write my numbers from 1 to 10.
- I can compare groups of things to tell which has more and which has less.



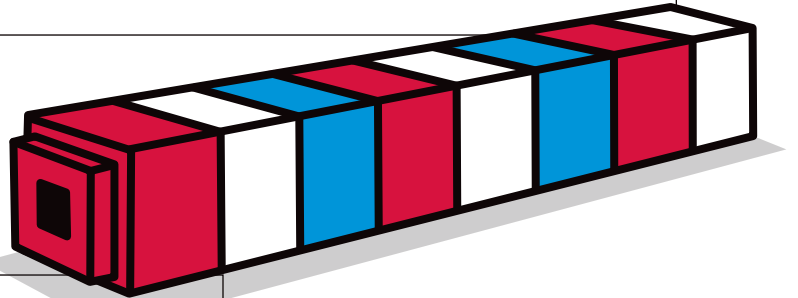




K Work Place 11 Unifix Cube Patterns  
CCSS Content Strand: Operations & Algebraic Thinking

- I can choose a pattern card, and copy the pattern on the card with my Unifix cubes.
- I can make the pattern keep on going.

K Work Place 11 Unifix Cube Patterns  
CCSS Content Strand: Operations & Algebraic Thinking



- I can choose a pattern card, and copy the pattern on the card with my Unifix cubes.
- I can make the pattern keep on going.