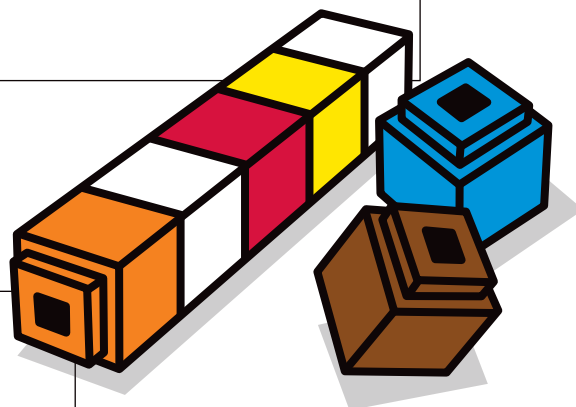


- I can measure the length of an object by laying copies of a shorter unit end to end.
- I can tell you how many cubes long that object is.

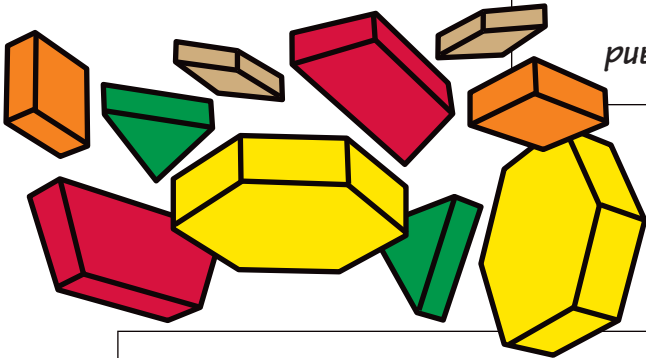
Grade 1 Work Place 1A Unifix Cubes  
CCSS Content Strand: Measurement & Data

Grade 1 Work Place 1A Unifix Cubes  
CCSS Content Strand: Measurement & Data



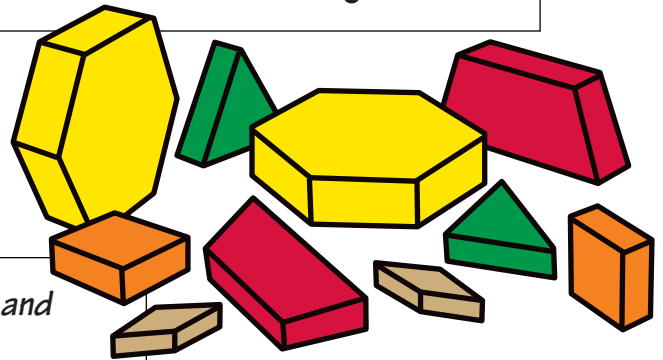
- I can measure the length of an object by laying copies of a shorter unit end to end.
- I can tell you how many cubes long that object is.

- I can describe pattern block shapes in different ways.
- I can put 2-D shapes together to make other shapes and designs.

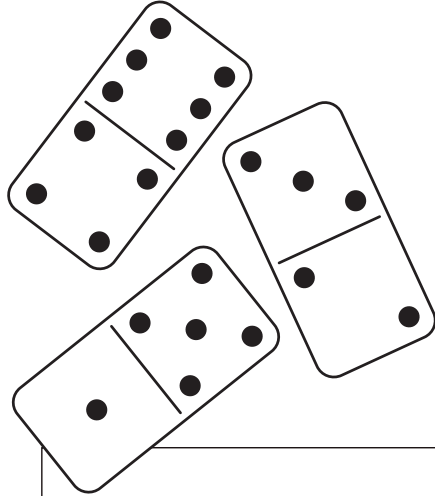


Grade 1 Work Place 1B Pattern Blocks  
CCSS Content Strand: Geometry

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



- I can put 2-D shapes together to make other shapes and designs.
- I can describe pattern block shapes in different ways.



- I can make a design or picture with the dominoes.
- I can build a structure that goes up instead of laying flat.
- I can sort the dominoes by the number of dots.
- I can tell you how many dots there are on each domino.

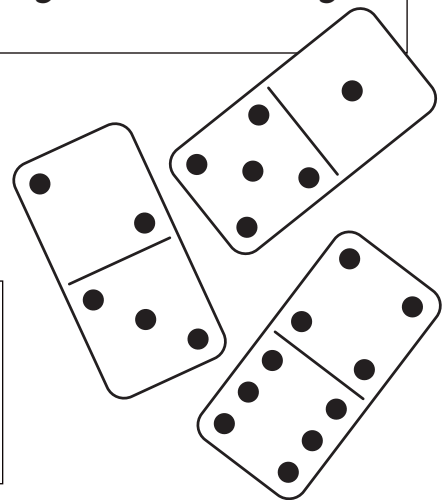
## Grade 1 Work Place 1C Dominoes

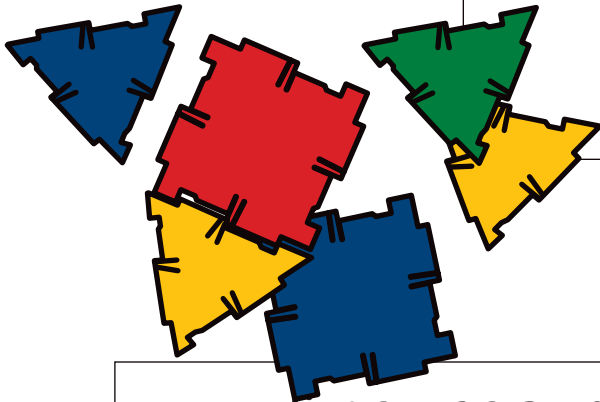
CCSS Content Strand: Operations & Algebraic Thinking

## Grade 1 Work Place 1C Dominoes

CCSS Content Strand: Operations & Algebraic Thinking

- I can make a design or picture with the dominoes.
- I can build a structure that goes up instead of laying flat.
- I can sort the dominoes by the number of dots.
- I can tell you how many dots there are on each domino.

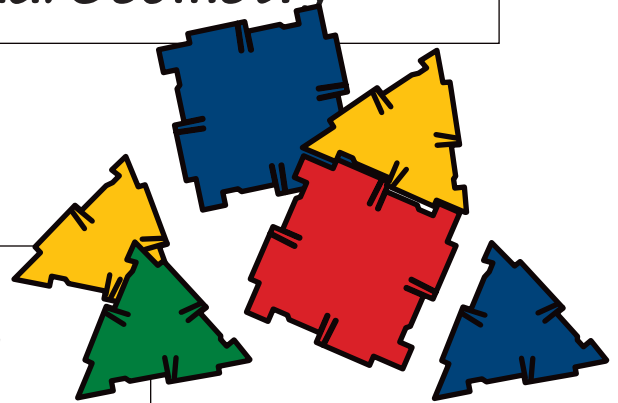




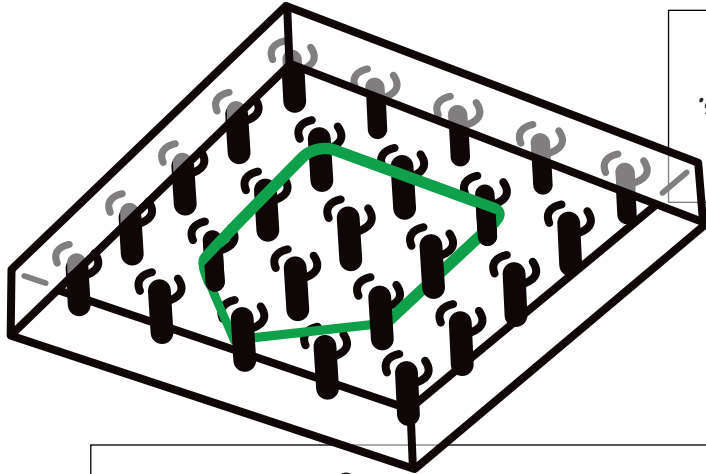
- I can use these 2-D shapes to make 3-D shapes.
- I can name and describe the 2-D and 3-D shapes as I work with them.

Grade 1 Work Place 1D Polydrons  
CCSS Content Strand: Geometry

Grade 1 Work Place 1D Polydrons  
CCSS Content Strand: Geometry



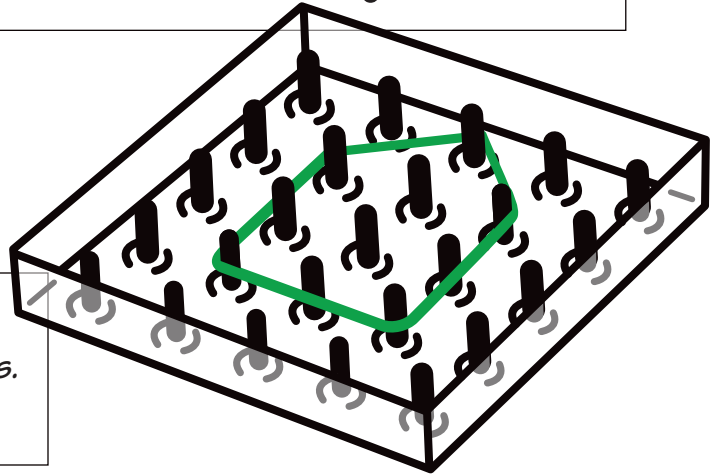
- I can use these 2-D shapes to make 3-D shapes.
- I can name and describe the 2-D and 3-D shapes as I work with them.



- I can describe the shapes and designs I make.
- I can construct a 2-D shape with specific attributes.

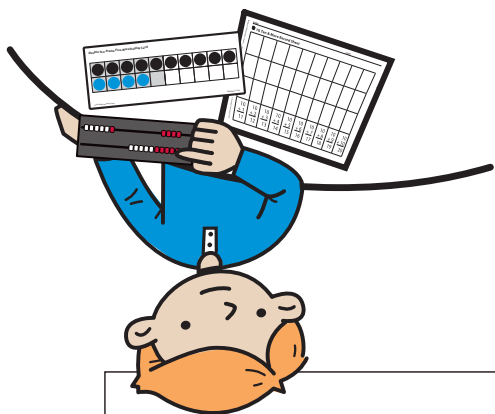
Grade 1 Work Place 1E Geoboards & Bands  
CCSS Content Strand: Geometry

Grade 1 Work Place 1E Geoboards & Bands  
CCSS Content Strand: Geometry



- I can describe the shapes and designs I make.
- I can construct a 2-D shape with specific attributes.





- I understand that the numbers from 11 to 19 are made out of a ten and some more ones.
- I can add with sums to 20.

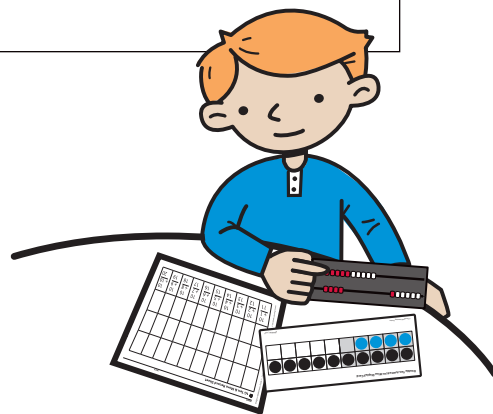
## Grade 1 Work Place 1G Ten & More

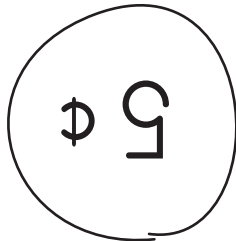
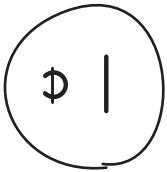
CCSS Content Strands: Operations & Algebraic Thinking  
& Number in Base 10

## Grade 1 Work Place 1G Ten & More

CCSS Content Strands: Operations & Algebraic Thinking  
& Number in Base 10

- I understand that the numbers from 11 to 19 are made out of a ten and some more ones.
- I can add with sums to 20.

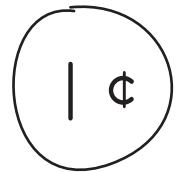
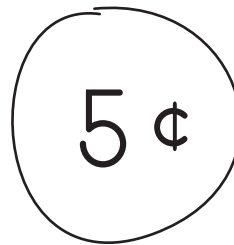




- I can make a graph and tell you about it.
- I can tell you which column has more, and how many more.

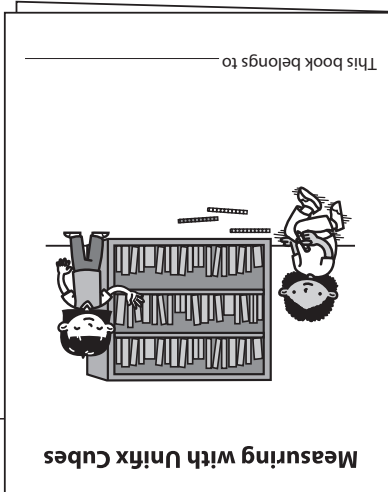
Grade 1 Work Place 1H Which Coin Will Win?  
CCSS Content Strands: Number in Base 10,  
Measurement & Data

Grade 1 Work Place 1H Which Coin Will Win?  
CCSS Content Strands: Number in Base 10,  
Measurement & Data



- I can make a graph and tell you about it.
- I can tell you which column has more, and how many more.





- I can measure things with trains of Unifix cubes.
- I can group and count my cubes by 10's and 1's.

Grade 1 Work Place 1 | Measuring with Unifix Cubes  
CCSS Content Strands: Number in Base 10,  
Measurement & Data

Grade 1 Work Place 1 | Measuring with Unifix Cubes  
CCSS Content Strands: Number in Base 10,  
Measurement & Data

- I can measure things with trains of Unifix cubes.
- I can group and count my cubes by 10's and 1's.

