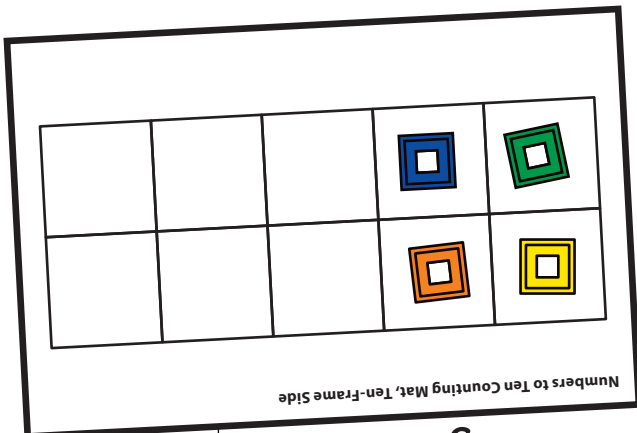


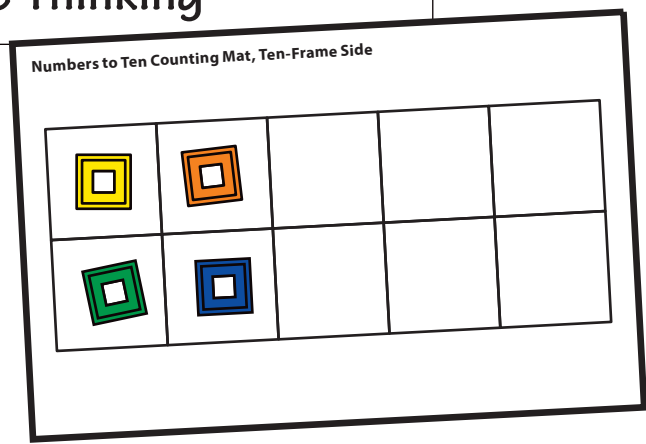
- I can count my cubes 1 by 1.
- I can rearrange my cubes into pairs.
- I can tell whether or not I got a doubles combination.

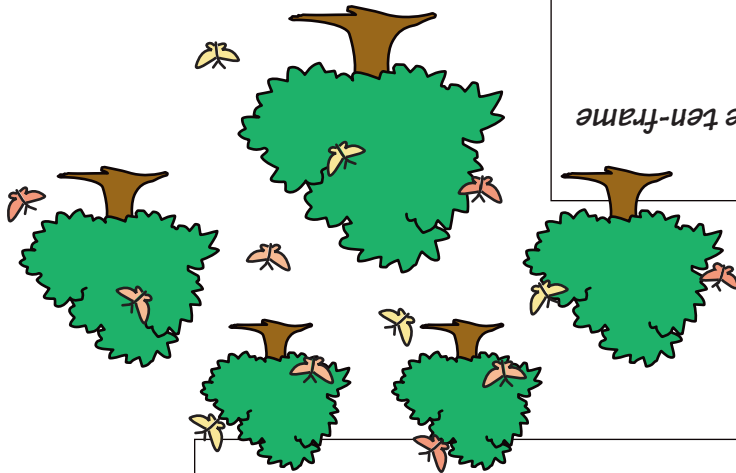


K Work Place 3A Grab Bag Doubles
 CCSS Content Strands: Counting & Cardinality,
 Operations & Algebraic Thinking

K Work Place 3A Grab Bag Doubles
 CCSS Content Strands: Counting & Cardinality,
 Operations & Algebraic Thinking

- I can count my cubes 1 by 1.
- I can rearrange my cubes into pairs.
- I can tell whether or not I got a doubles combination.

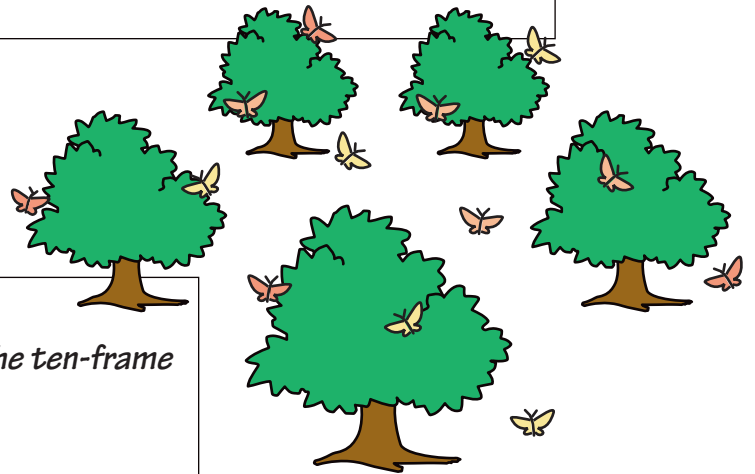




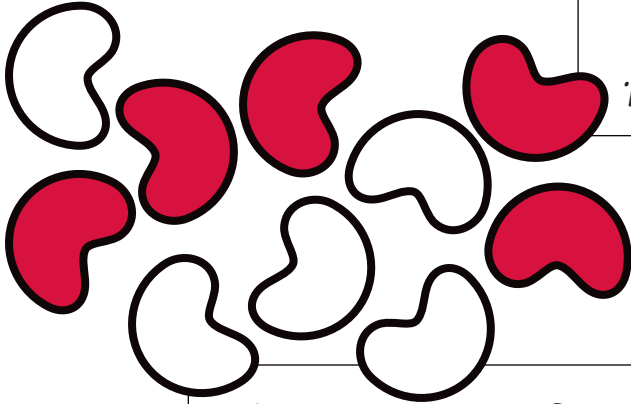
- I can count dots on a ten-frame 1 by 1.
- I can tell you how many dots there are on some of the ten-frame cards without counting them one at a time.
- I can read my numbers to 10.

K Work Place 3B Butterfly Race CCSS Content Strand: Counting & Cardinality

K Work Place 3B Butterfly Race CCSS Content Strand: Counting & Cardinality



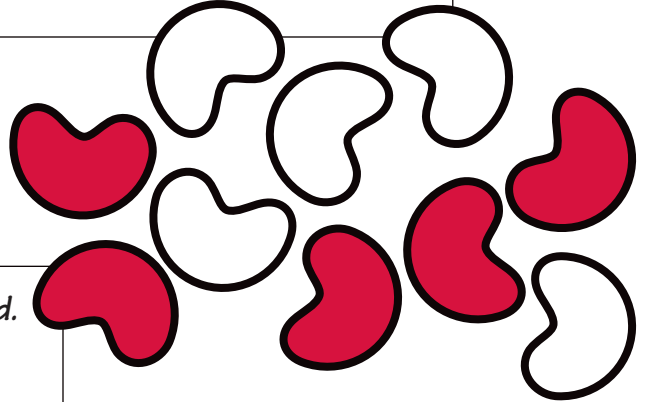
- I can count dots on a ten-frame 1 by 1.
- I can tell you how many dots there are on some of the ten-frame cards without counting them one at a time.
- I can read my numbers to 10.



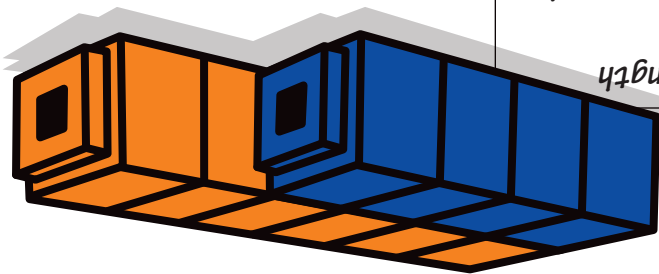
- I can count the beans to tell you how many of them are red.
- I can read my numbers to 10.
- I can write my numbers to 10.

K Work Place 3C Spill Ten Beans
CCSS Content Strand: Counting & Cardinality

K Work Place 3C Spill Ten Beans
CCSS Content Strand: Counting & Cardinality



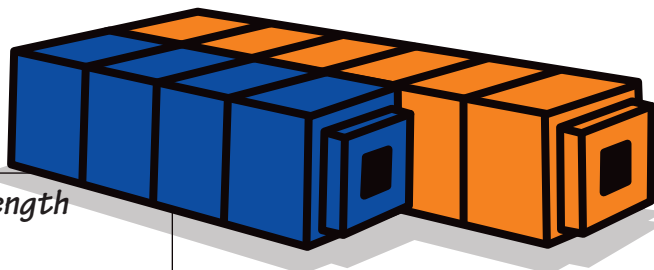
- I can count the beans to tell you how many of them are red.
- I can read my numbers to 10.
- I can write my numbers to 10.



• I can use the words long and short to describe the length of my train and my partner's train.
• I can compare the two trains, and tell you which is longer and which is shorter.

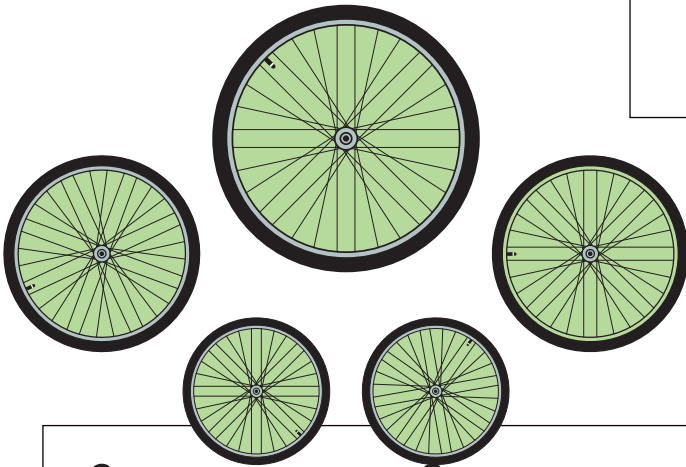
K Work Place 3D Grab Bag More or Less
CCSS Content Strands: Counting & Cardinality,
Measurement & Data

K Work Place 3D Grab Bag More or Less
CCSS Content Strands: Counting & Cardinality,
Measurement & Data



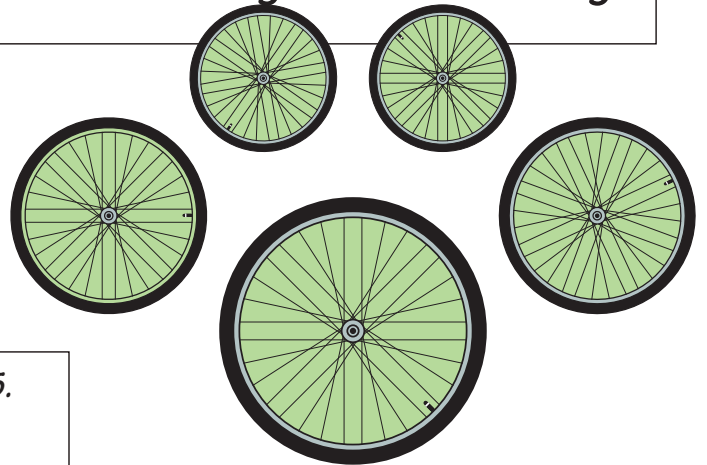
• I can use the words long and short to describe the length of my train and my partner's train.
• I can compare the two trains, and tell you which is longer and which is shorter.

- I can double the number I roll on a die numbered 0-5.
- I can read my numbers to 10.

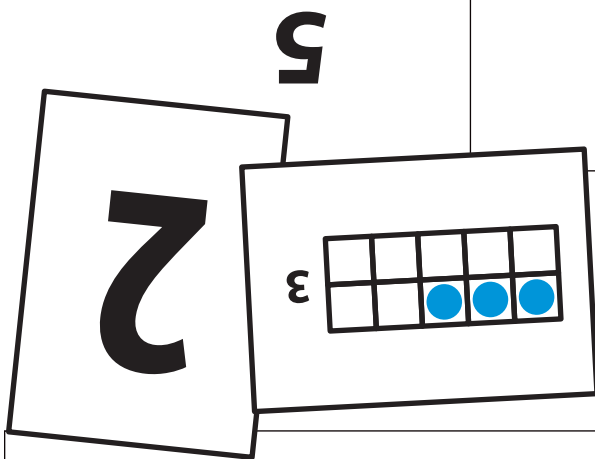


K Work Place 3E Bicycle Race
CCSS Content Strand: Operations & Algebraic Thinking

K Work Place 3E Bicycle Race
CCSS Content Strand: Operations & Algebraic Thinking



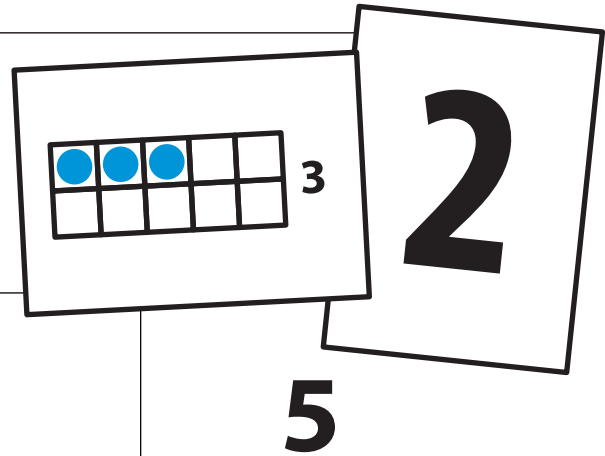
- I can double the number I roll on a die numbered 0-5.
- I can read my numbers to 10.



• If you give me a number between 0 and 5, I can tell you how much you need to add to get a total of 5.
 • I can count dots and read numbers to 5.

K Work Place 3F Fives Up
 CCSS Content Strand: Operations & Algebraic Thinking

K Work Place 3F Fives Up
 CCSS Content Strand: Operations & Algebraic Thinking



• If you give me a number between 0 and 5, I can tell you how much you need to add to get a total of 5.
 • I can count dots and read numbers to 5.