



Spin & Compare Weights Spinner © Math Learning Center

# K Work Place 7A Spin & Compare Weights

## CCSS Content Strand: Measurement & Data

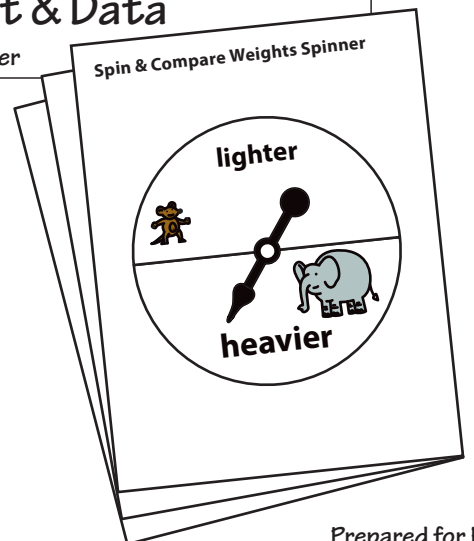
- I can use a balance scale to compare the weights of two objects.
- I can tell you which is heavier and which is lighter.

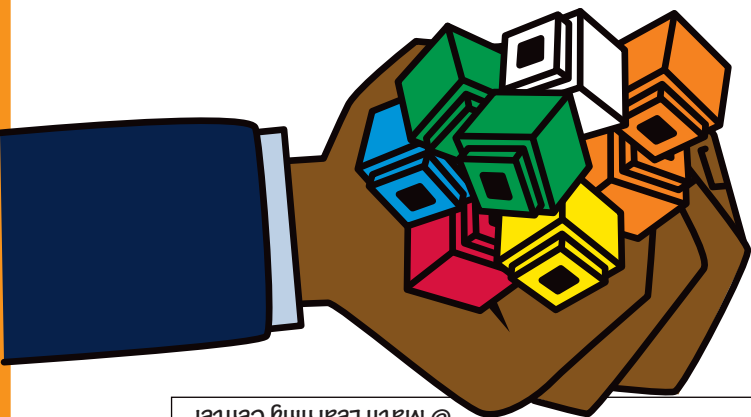
# K Work Place 7A Spin & Compare Weights

## CCSS Content Strand: Measurement & Data

© Math Learning Center

- I can use a balance scale to compare the weights of two objects.
- I can tell you which is heavier and which is lighter.





- I can pick up a handful of cubes and count them to see how many I got.
- I can color in the boxes on 10-frames to show how many I got.
- I can also write a number to show how many cubes I got.

© Math Learning Center

## K Work Place 7B Measuring Handfuls

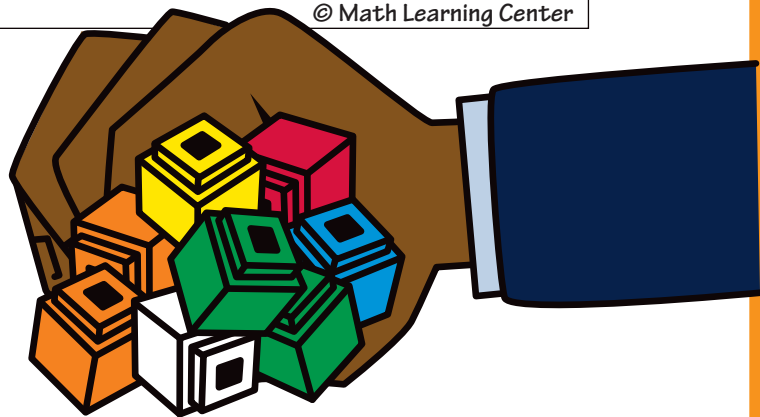
CCSS Content Strands: Counting & Cardinality,  
Number & Operations in Base Ten

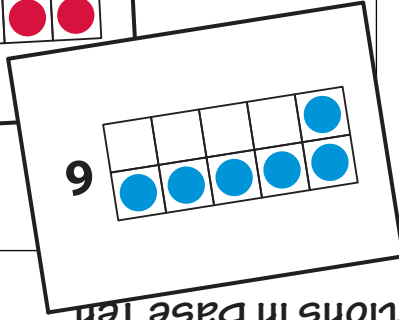
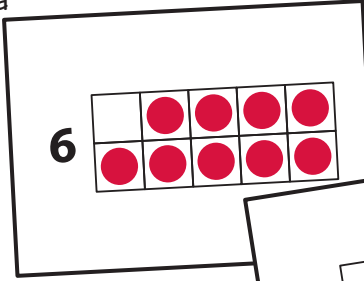
## K Work Place 7B Measuring Handfuls

CCSS Content Strands: Counting & Cardinality,  
Number & Operations in Base Ten

© Math Learning Center

- I can pick up a handful of cubes and count them to see how many I got.
- I can color in the boxes on 10-frames to show how many I got.
- I can also write a number to show how many cubes I got.



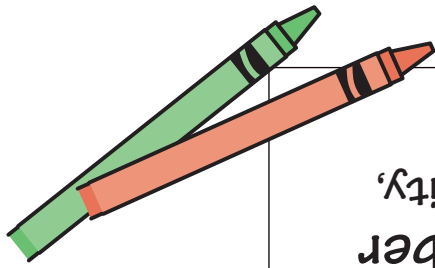


- I can count the dots on a 10-frame or a double 10-frame and write a number to show how many there are.
- I can find numbers to 20 on a number line.
- I can compare numbers.

© Math Learning Center

# K Work Place 7C Capture the Number

## CCSS Content Strands: Counting & Cardinality, Number & Operations in Base Ten

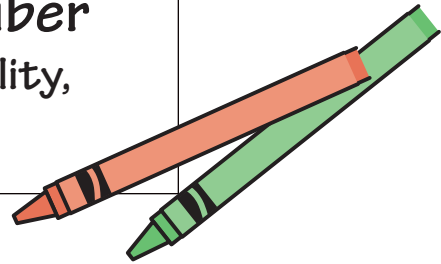
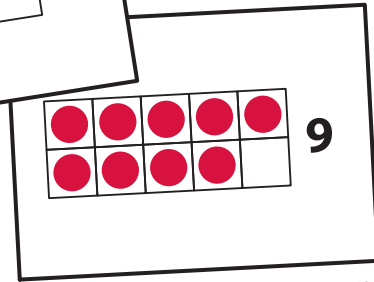
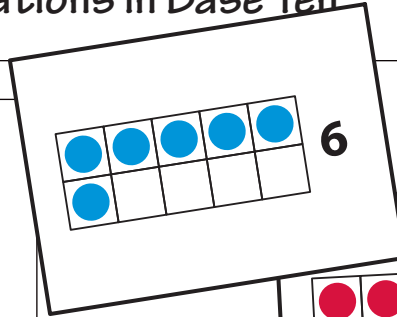


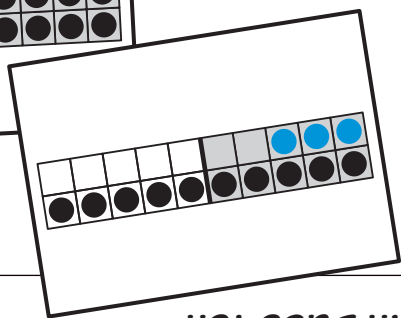
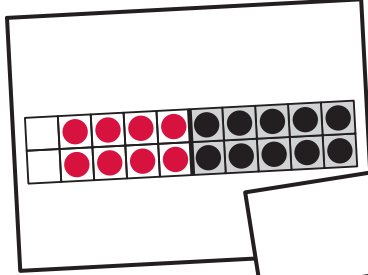
# K Work Place 7C Capture the Number

## CCSS Content Strands: Counting & Cardinality, Number & Operations in Base Ten

© Math Learning Center

- I can count the dots on a 10-frame or a double 10-frame and write a number to show how many there are.
- I can find numbers to 20 on a number line.
- I can compare numbers.





- I can count the number of dots on a double 10-frame.
- I can compare the number of dots on 2 cards, and tell you which has more and which has less.
- I am learning that each number from 11 through 19 is made with 1 ten and some extra ones.

© Math Learning Center  
 Number & Operations in Base Ten  
 CCSS Content Strands: Counting & Cardinality,  
 K Work Place 7D Double Top Draw

© Math Learning Center  
 K Work Place 7D Double Top Draw  
 CCSS Content Strands: Counting & Cardinality,  
 Number & Operations in Base Ten

- I can count the number of dots on a double 10-frame.
- I can compare the number of dots on 2 cards, and tell you which has more and which has less.
- I am learning that each number from 11 through 19 is made with 1 ten and some extra ones.

