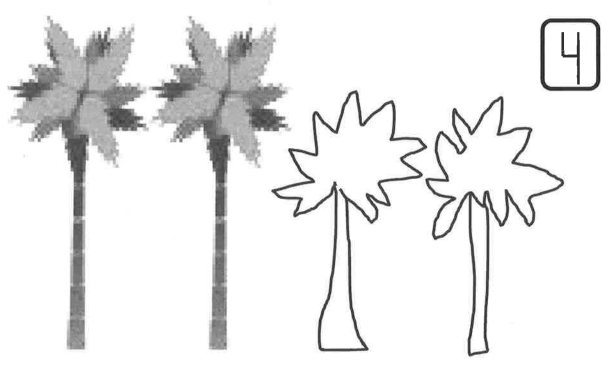
Grade K Module 3

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*	

Draw 2 more trees that are shorter than these trees.

Count how many trees you have now.

Write the number in the box.



On the back of your paper, draw something that is shorter than the refrigerator.



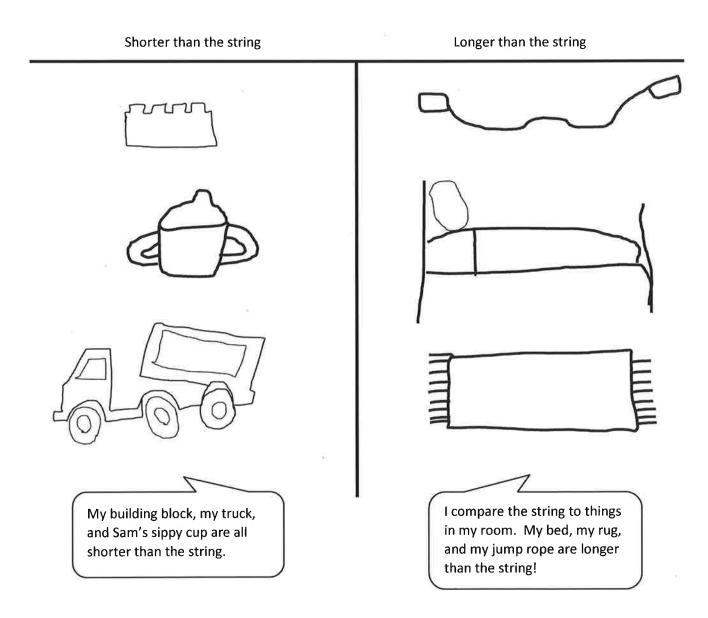
My kitty stands beside the refrigerator. The refrigerator is so tall! Kitty is much shorter than the refrigerator.



Lesson 1:

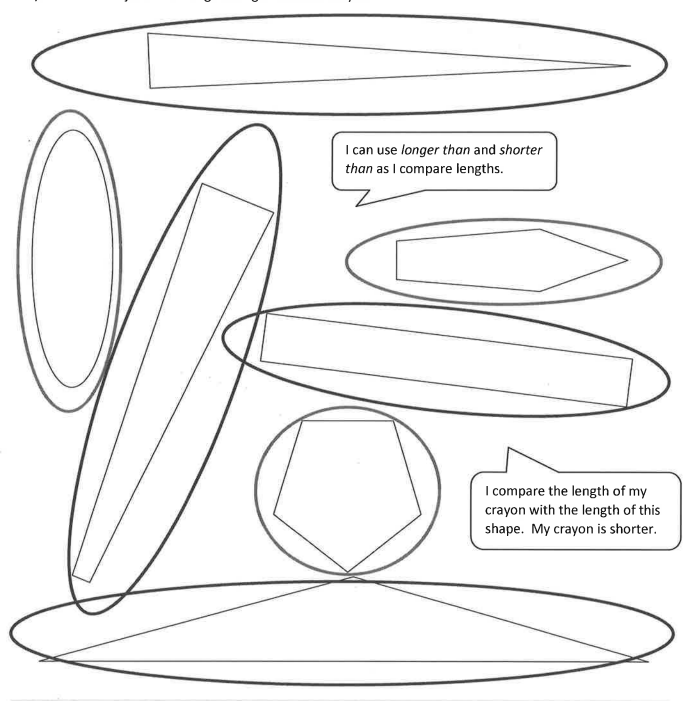
Compare lengths using taller than and shorter than with aligned and non-aligned endpoints.

Using the 1-foot piece of string from class, find three items at home that are shorter than your piece of string and three items that are longer than your piece of string. Draw a picture of those objects on the chart. Try to find at least one thing that is about the same length as your string, and draw a picture of it on the back.





Take out a new crayon. Use a red crayon to circle objects with lengths shorter than the crayon. Use a blue crayon to circle objects with lengths longer than the crayon.





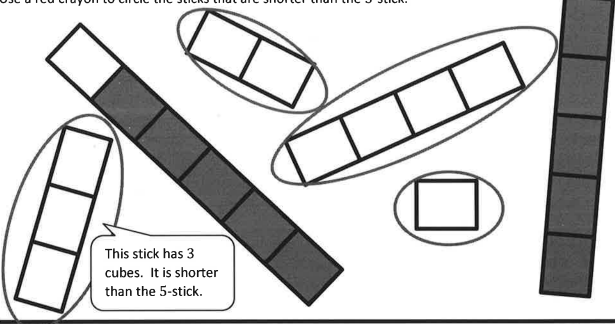
Lesson 3:

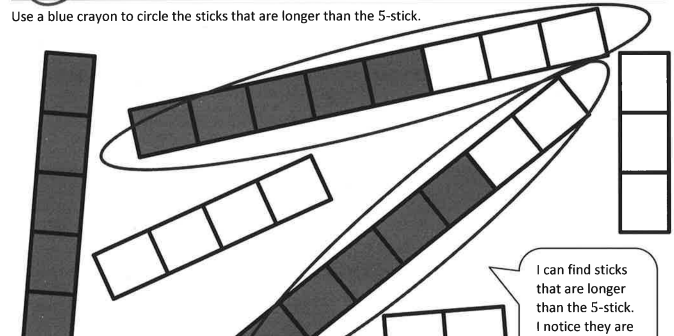
Make a series of longer than and shorter than comparisons.



I count 5 cubes on this 5-stick.

Use a red crayon to circle the sticks that are shorter than the 5-stick.





4

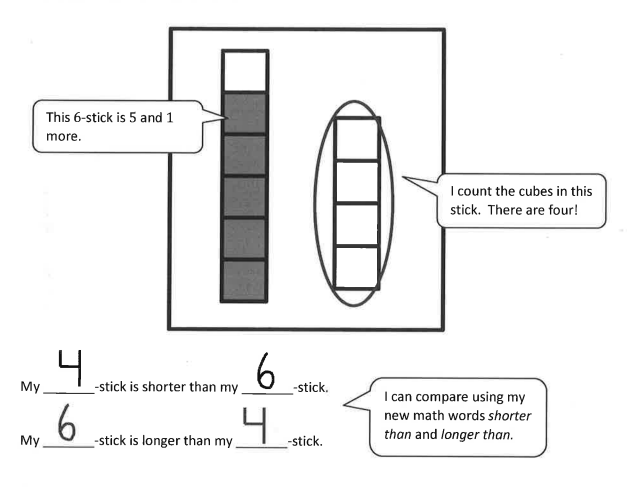
Lesson 4:

Compare the length of linking cube sticks to a 5-stick.

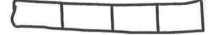
long and have 2

colors.

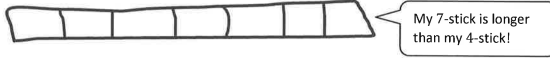
Circle the stick that is shorter than the other.



Draw a stick that is between a 3-stick and a 5-stick.



Draw a stick that is longer than your new stick.



Draw a stick that is shorter than your new stick.

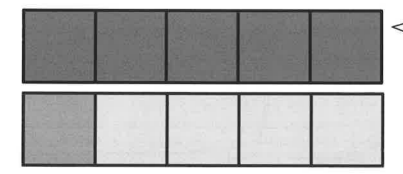


Determine which linking cube stick is longer than or shorter than the other-

Color the cubes to show the length of the object.

The watermelon is shorter than the 8-stick. I compare the piece of paper to the stick. The paper is about the same length as 4 cubes.

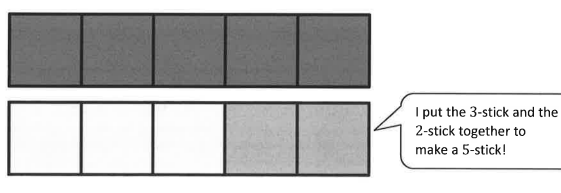
These boxes represent cubes.



This is a 5-stick. I can compare to see that 1 and 4 is the same as 5.

Color 1 cube green. Color 4 cubes red.

Together, my green 1-stick and red 4-stick are the same length as _____



Color 3 cubes yellow. Color 2 cubes blue.

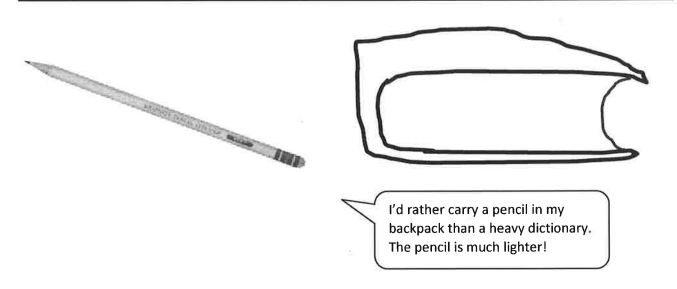
How many cubes did you color?

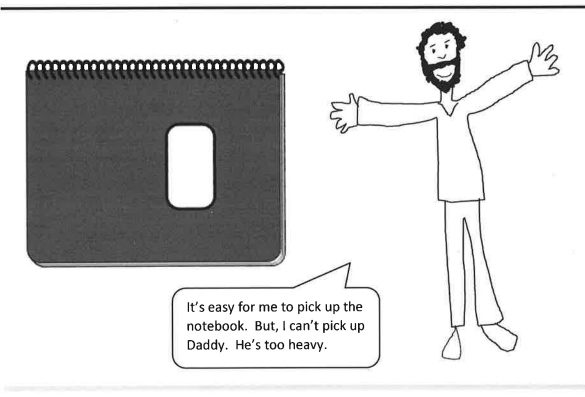
Together, my 3 cubes and 2 cubes are the same length as _

Lesson 7:

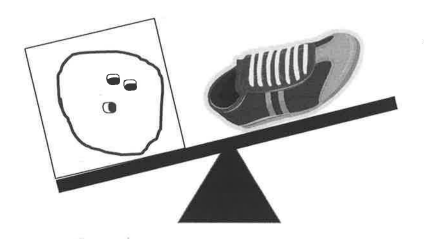
Compare objects using the same as.

Draw an object that would be heavier than the one in the picture.



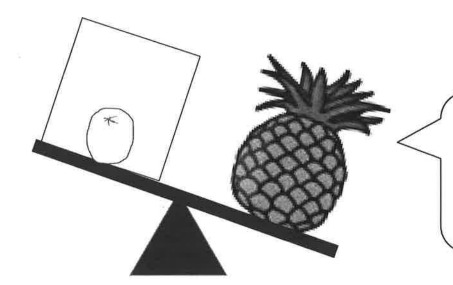


Draw something inside the box that is heavier than the object on the balance.



A bowling ball is heavier than a shoe. It takes so many muscles to pick up a heavy bowling ball.

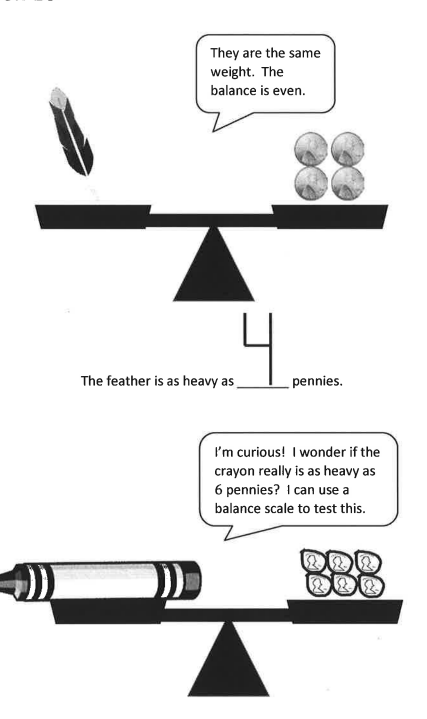
Draw something lighter than the object on the balance.



An orange is lighter than a pineapple. It's easier to carry. It weighs so little, I can pick up more than one. I can even throw it!

Lesson 9:

Compare objects using heavier than, lighter than, and the same as with balance scales.



Draw in the pennies so that the crayon is as heavy as 6 pennies.

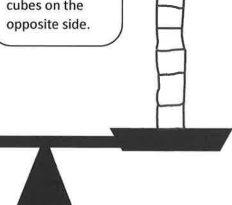
Draw linking cubes so each side weighs the same.

I draw 1 more cube to balance the weight. Both sets weigh the same!

I count 6 cubes in this set.



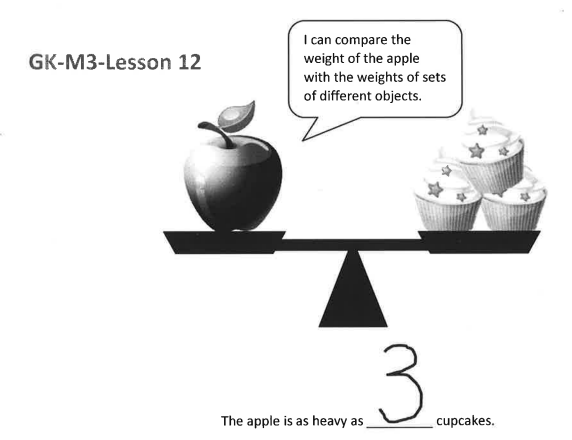
Wow! 10 cubes are heavy! I draw the same number of cubes on the opposite side.

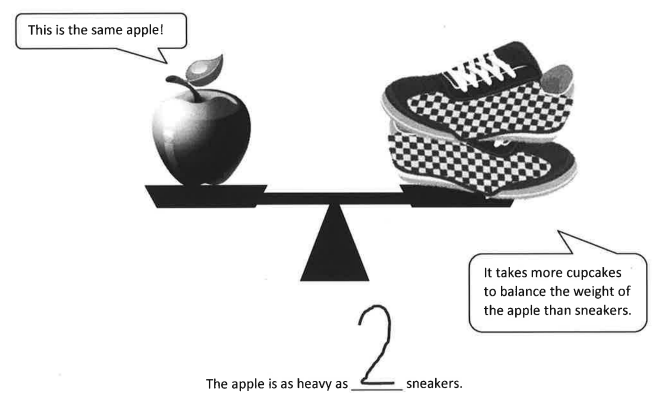




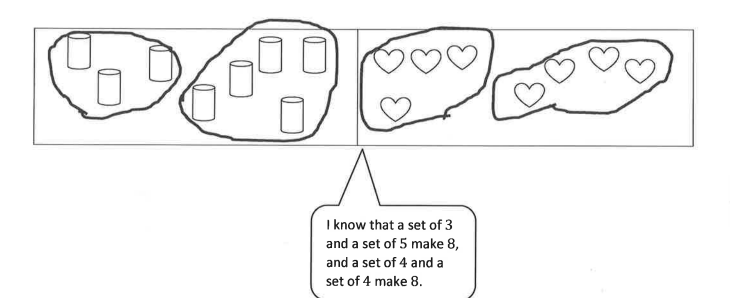
Lesson 11:

Observe conservation of weight on the balance scale.

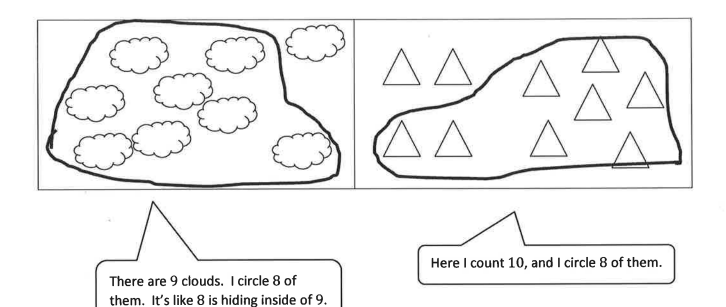




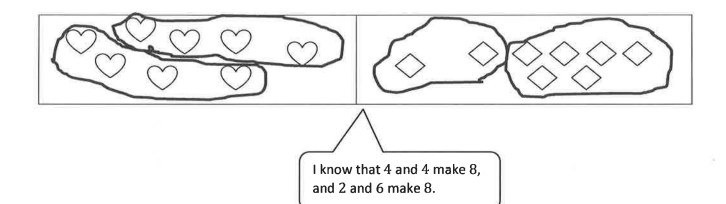
Each rectangle shows 8 items. Circle two different sets within each. The two sets represent the two parts that make up the 8 objects.



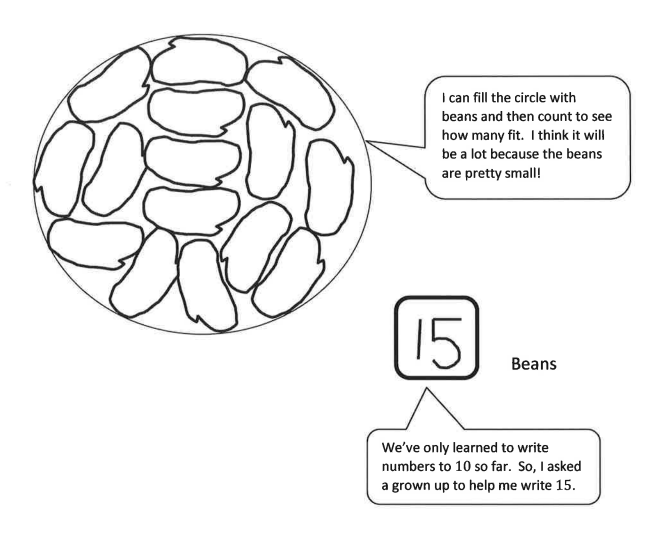
Within each rectangle, make one set of 8 objects.



Circle 2 sets within each set of 8.



Cover the shape with beans. Count how many, and write the number in the box.





Draw straight lines with your ruler to see if there are enough flowers for the butterflies.

I can draw a line to connect each butterfly with one flower.

Then I keep going to see if there are enough flowers for every butterfly.

Each butterfly gets one flower! That means there are enough!

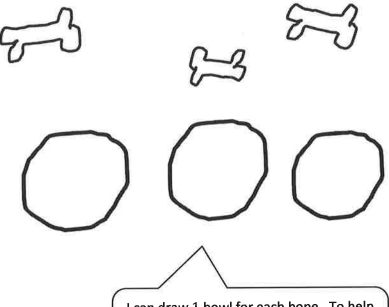


Lesson 17:

Compare to find if there are enough.

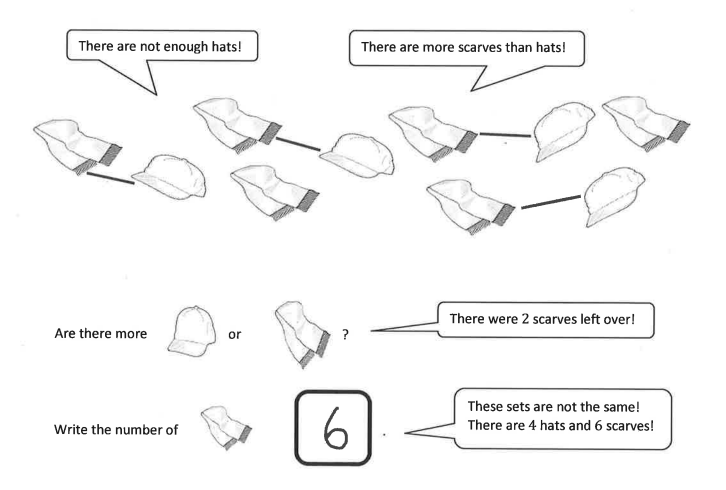
You have 3 dog bones. Draw enough bowls so you can put 1 bone in each bowl.

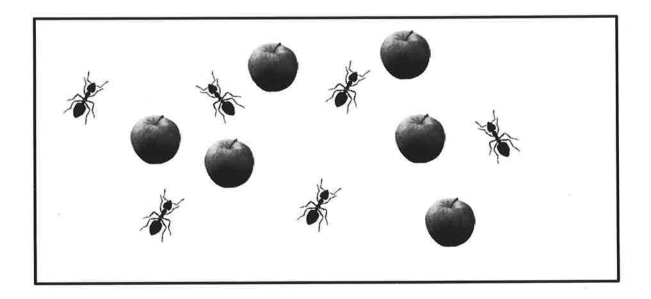
. Homework Helper



I can draw 1 bowl for each bone. To help me figure it out, I drew the bones first. There are 3 bones and 3 bowls.

Draw straight lines with your ruler to see if there are enough hats for the scarves.





Write the number of



Write the number of



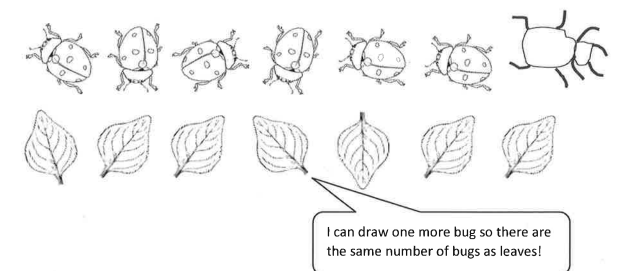
Are there the same number of



There are enough apples for each ant!

First I counted 6 apples. Then I counted 6 ants. These sets are the same!

Draw another bug so there are the same number of bugs as leaves.

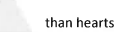


In the box below, draw 6 hearts



Draw triangles

so there are fewer triangles





Draw circles

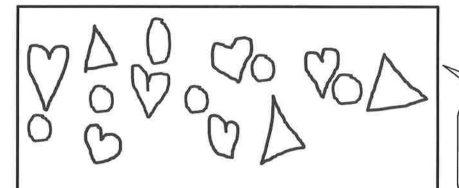


so there are the *same* number of circles



as hearts





I know I have fewer triangles than hearts because I drew 6 hearts, and I only drew 3 triangles!

Lesson 19:

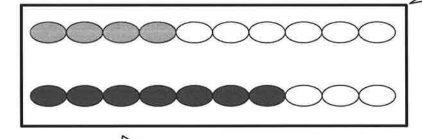
Compare using fewer than and the same as.

On the first chain, color the first 4 beads orange.

On the next chain, color more than 4 beads purple.

How many beads did you color purple? Write the number in the box.

I can make a row with more than 4! First I make a row the same size, and then I just color some more to make it longer.

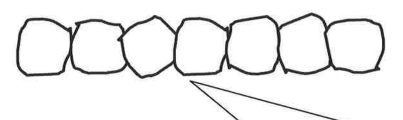


I know that 7 is more than 4 because the purple row of beads is longer!

7

 \overline{Z} purple beads is more than 4...

Draw a chain with more than 5 beads but fewer than 9 beads.



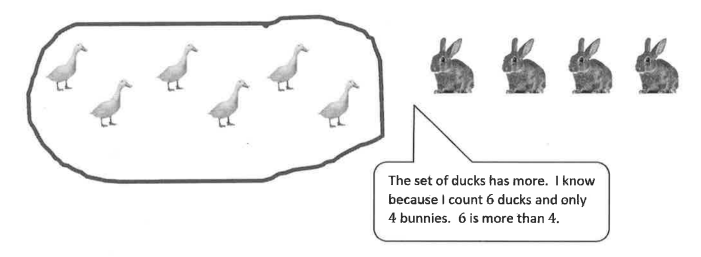
I start by making 5 beads, and then I add more, one at a time. Before I get to 9, I stop. I stopped at 7. 7 is more than 5 but still fewer than 9.



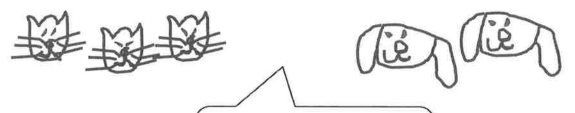
Which has more? The



Circle the set that has more.



Draw a set of 3 kittens. Then draw some puppies. Are there fewer kittens or fewer puppies?



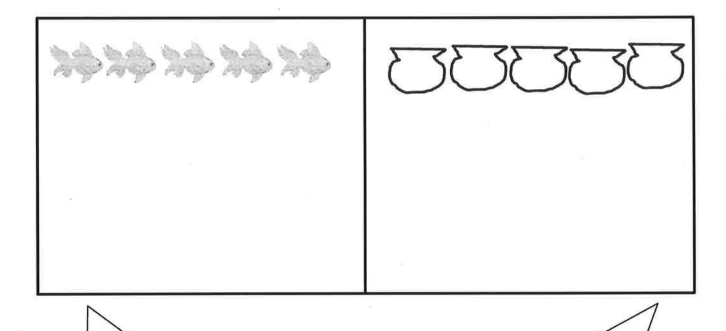
I know there are fewer puppies. I draw the 3 kittens, and then when I draw the puppies, I stop at 2.



Lesson 21:

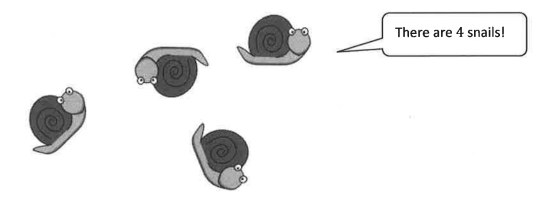
Compare sets informally using more, less, and fewer.

Count the fish. In the next box, draw the same number of bowls as fish.



I count 5 fish. So, I need to draw 5 bowls.

There are the same number of bowls as fish!



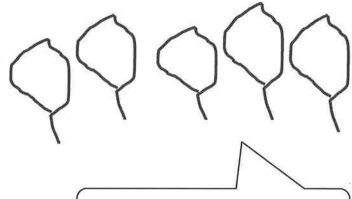
How many snails?



Draw a leaf for every snail and one more leaf.

How many leaves?





I draw 4 leaves, and then I draw 1 more. 1 more than 4 is 5.

Lesson 23:

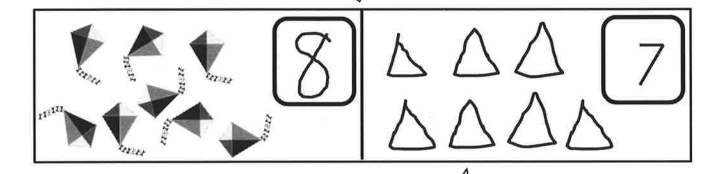
Reason to identify and make a set that has 1 more.

Count the set of objects, and write how many in the box.

Draw a set of triangles that has 1 less, and write how many in the box. As you work, use your math words *less than*.

I count 8 kites. Let me think.

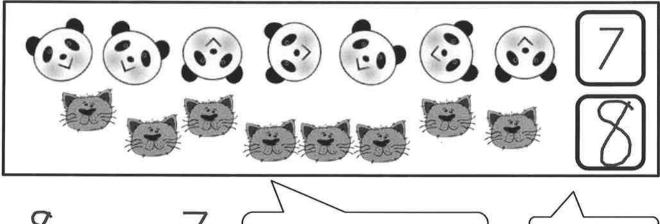
8. 1 less is 7. So, I draw 7 triangles.



7 is less than 8.



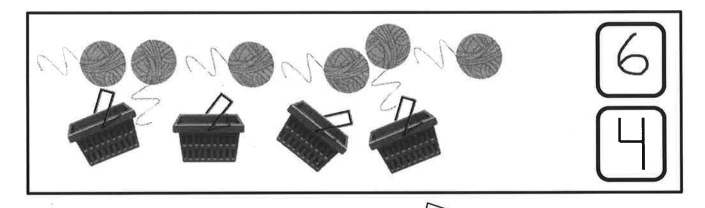
Count the objects in each line. Write how many in the box. Then, fill in the blanks below. Use the words more than to compare the numbers.



is more than

I can see that there is 1 more cat! Then I counted 7 pandas and 8 cats. 8 is more than 7.

Count the objects in each line. Write how many in the box. Then, fill in the blanks below. Say your words *less than* out loud as you work.



<u>Ч</u> is less than <u>6</u>

4 is less than 6. If I tried to put each ball of yarn into a basket, I would have some left over!

There are not enough baskets for each ball of yarn to have a partner!



Draw a tower with more cubes. 4 is more than 3.	Draw a tower with fewer cubes. 6 is more than 3.
is less than	3 is less than 6.

I can make a tower with more cubes. I just make it taller! The first tower has 3 cubes, so I made a tower with 1 more. My tower has 4 cubes.

I can make a tower with fewer cubes. I just make it shorter! The first tower has 6 cubes, so I made mine with only 3 cubes. 3 is less than 6.

Visualize the number in Set A and Set B. Write the number in the sentences.

6

Set A

3

Set B

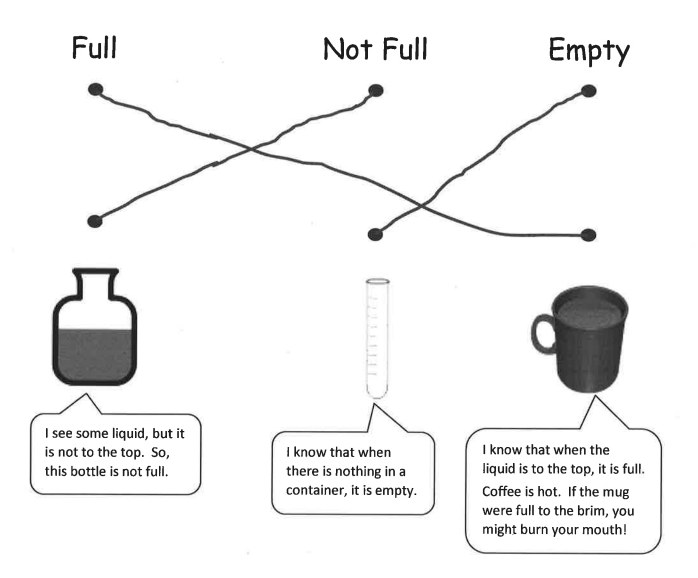
6 is more than 3

is less than

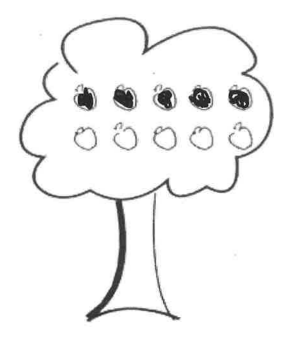
I can see 6 in my head. 6 is more than 1 hand. 3 is less than 1 hand. 6 is more than 3.



Draw a line from each container to the word that describes the amount of liquid the container is holding.



Color 5 apples.



There are 10 apples in all. I color 5 of them.

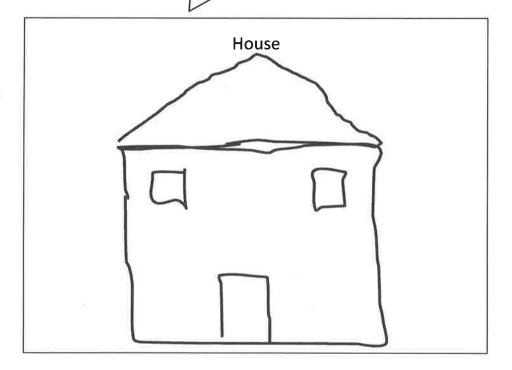
I can count the rest to see how many more to make 10.



Read the following directions to your child to make a house:

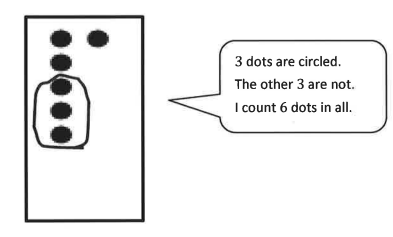
- Draw a square as wide as a fork.
- Draw a triangle on top of the square as tall as your pinky for the roof.
- Draw a rectangle as long as your thumb for the door.
- Draw 2 square windows each as long as a fingernail.

Hmm...let me look at my pinky to see how tall the roof should be. Yes, that looks about right!





Circle groups of dots. Then, fill in the blanks to make a number sentence.



Make your own 6-dot card. Circle some dots, and then say, "_____ and _____ is _____."

