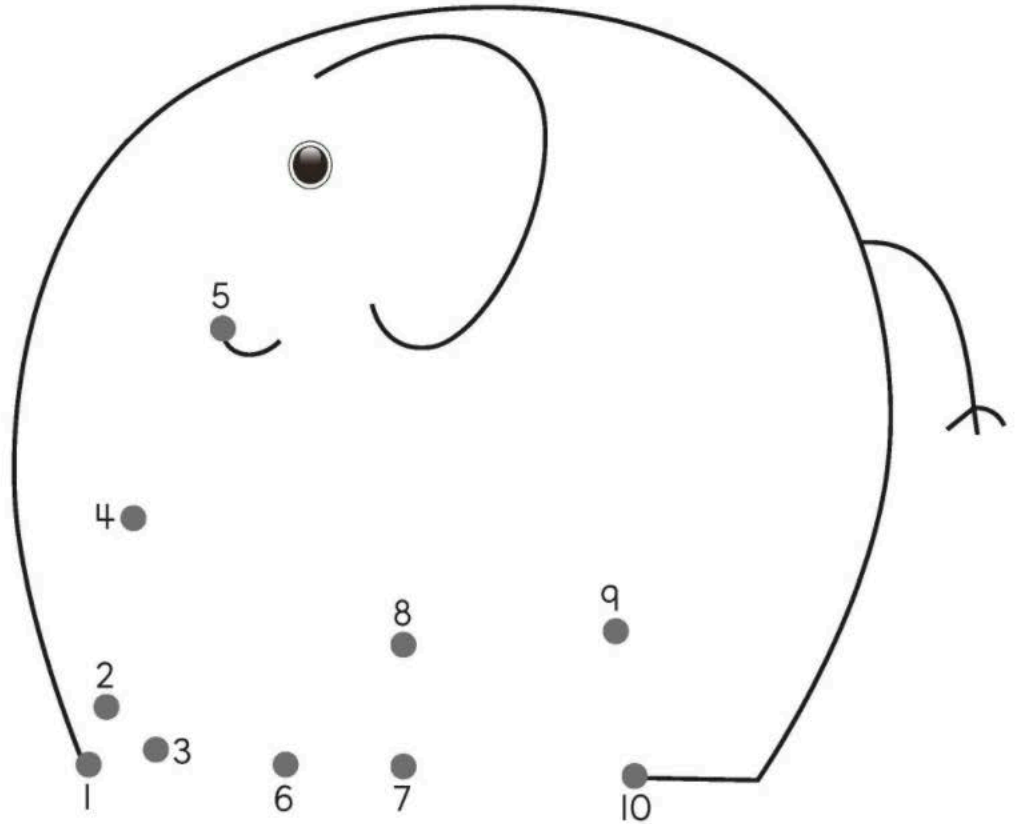


Practice On Your Own

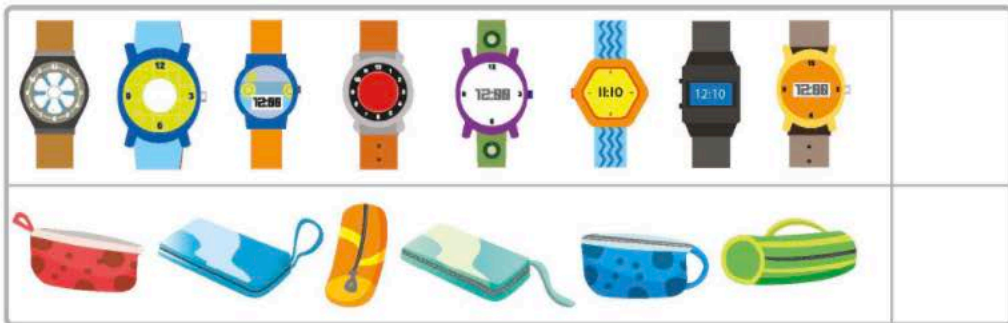
1. Connect the dots in order from 1 to 10.



2. Write the missing numbers.

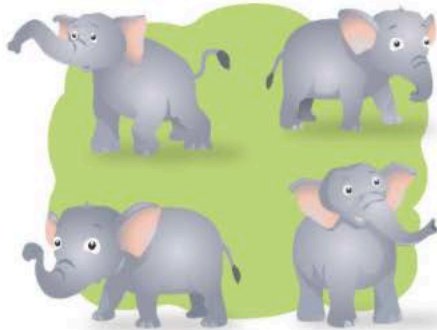


3. Make a ✓ to show the group that has fewer.



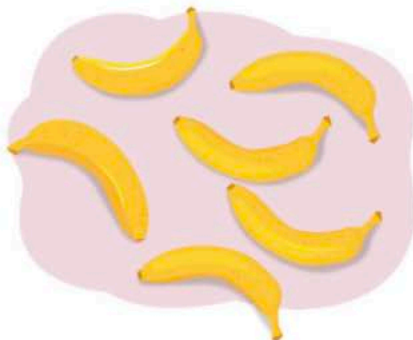
4. Write **Yes** or **No**.

(a)



There are more lions than elephants. _____

(b)



The number of bananas and monkeys is the same.

Activity!

Take some 🧩 to make a number train.

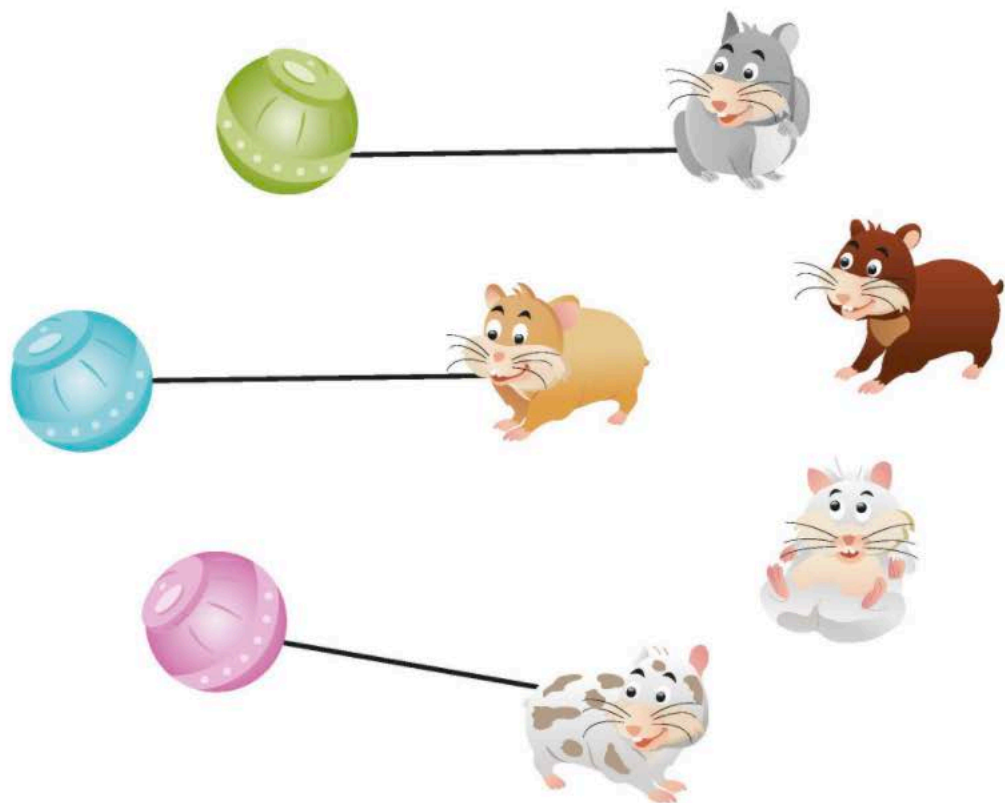
Compare your number train with your classmate's.

Who uses more 🧩?

How many more?




Learn Together

1. How many more hamsters than balls are there?




There are _____ more hamsters than balls.



Think!

3. **REASON** Taylor is thinking of three numbers, , , and .

9 is 1 more than .

5 is 1 less than .

 is greater than .

 is less than .

What are the numbers , , and ?

Show your work.



 = _____,  = _____,  = _____

Learn Together

1. Subtract.



There are 10 geese.
7 geese walk away.

$$10 - 7 = \underline{\quad}$$

Take 7 away from 10.



There are geese left in the pond.

2. Tell a subtraction story.

$$4 = 6 - 2$$



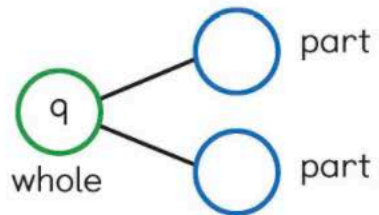
Tell two subtraction stories.



Learn

There are 9 dragonflies.
2 dragonflies fly away.

$$9 - 2 = \underline{\quad}$$



There are _____ dragonflies on the leaf.

There are 9 dragonflies.
7 dragonflies land on the leaf.

$$9 - 7 = \underline{\quad}$$

_____ dragonflies fly away.