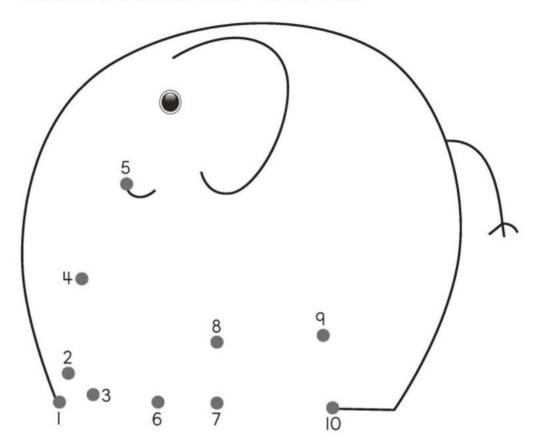
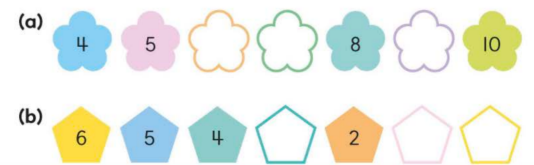
# Practice On Your Own 륄

I. Connect the dots in order from I to IO.

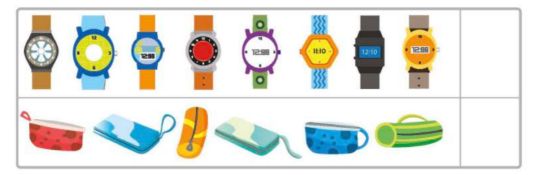


2. Write the missing numbers.



5

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



#### 4. Write Yes or No.



There are more lions than elephants.



The number of bananas and monkeys is the same.

# Activity!

Take some 📬 to make a number train.

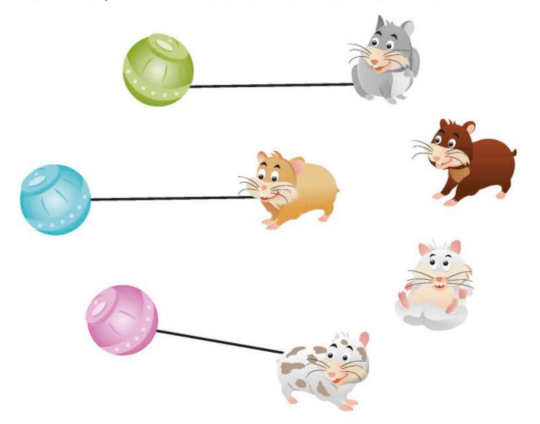
Compare your number train with your classmate's.

Who uses more ??

How many more?

## **Learn Together**

I. How many more hamsters than balls are there?



There are \_\_\_\_\_ more hamsters than balls.

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## Think!

**REASON** Taylor is thinking of three numbers,  $\bigcirc$ ,  $\bigcirc$ , and  $\triangle$ . 3.

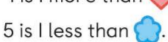








9 is I more than 🔘.





 $\triangle$  is greater than  $\bigcirc$ .





🛕 is less than 🤍.



What are the numbers  $\bigcirc$ ,  $\bigcirc$ , and  $\triangle$ ?







Show your work.







# **Learn Together**

I. Subtract.



There are 10 geese. 7 geese walk away.

Take 7 away from 10.



There are \_\_\_\_\_ geese left in the pond.

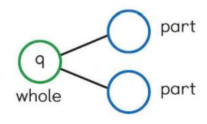
2. Tell a subtraction story.





### Learn

There are 9 dragonflies. 2 dragonflies fly away.



There are \_\_\_\_\_ dragonflies on the leaf.

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

\_\_\_\_\_ dragonflies fly away.