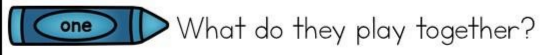
# My Friend Sam

Sam is my best friend. We play ball together. We eat lunch together. We like to go to the park together. We are in the same class and we sit next to each other. I am so happy that Sam is my friend.



Type answer here



Type answer here

Where do they like to go together?

Type answer here

Vocabulary



friend





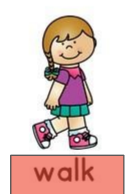






### Tom's Walk

One day, Tom went for a walk with his sister Tina. They walked into the woods. "Let's go this way," Tina said. "We will get lost," Tom said. "I know the way," Tina said. They walked for a long time. "We are lost!" Tina said. "I know the way home," said Tom.



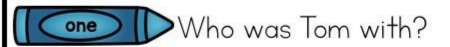
Vocabulary







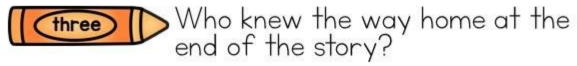




Type answer here



Type answer here



Type answer here

# Bike Safety

There are some things you can do to be safe when you are riding your bike. You should always wear a helmet. This will keep your head safe if you fall. You should also make sure your shoes are tied so your shoelaces do not get stuck in your chain.



What should you wear?

Type answer here



How will a helmet keep you safe?

Type answer here



Why should you make sure your shoes are tied?

Type answer here

Vocabulary







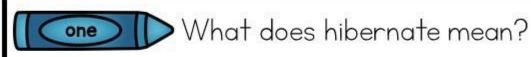




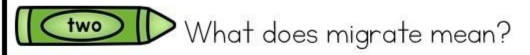


### **Animals in Winter**

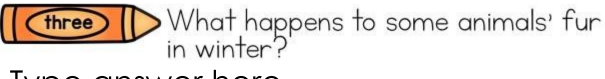
How do animals stay warm in winter? Some animals hibernate. That means they sleep all winter. Bears and chipmunks hibernate. Some animals migrate. That means they move to a warmer place. Birds and whales migrate. Some animals grow thick fur in the winter too!



Type answer here



Type answer here



Type answer here





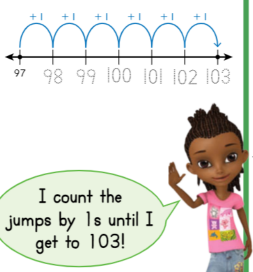






You can use an open number line to count on by Is.

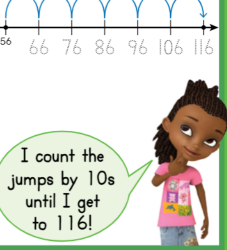
Count on by 1s from 97 to 103.



You can use an open number line to count on by I0s.

Count on by 10s from 56 to 116.

> I count the jumps by 10s until I get to 116!



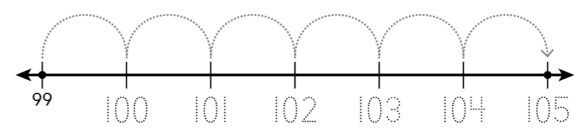
+10 +10 +10 +10 +10 +10

#### **Do You Understand?**

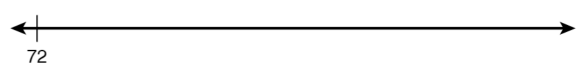
Show Me! Use an open number line. What number comes after 109 when you count on by Is? What number comes after 109 when you count on by 10s?

Guided Show your counting on the Practice open number line.

I. Start at 99. Count on by Is to 105.



2. Start at 72. Count on by 10s to 112.

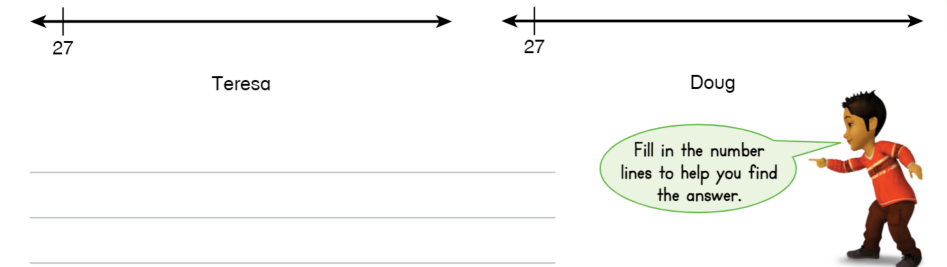




## Independent Practice Show your counting on the open number line.

- 3. Start at 89. Count on by 10s to 119.
- 4. Start at III. Count on by Is to II8.
- **5. Number Sense** Teresa and Doug both draw a number line starting at 27. Teresa counts on by 1s five times. Doug counts on by 10s five times.

Will they stop counting at the same number? Use the number lines. Explain.



Math Practices and Problem Solving Desemble unmber line to solve each story problem.

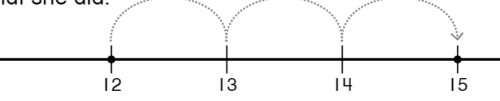
6. MP.4 Model Dennis counts 41 marbles. Then he counts 8 more marbles.

How many marbles did he count in all?

41

marbles

7. Algebra Serena used the number line to count on from 12 to 15. Complete the addition equation to show what she did.



8. Higher Order Thinking On Monday, Kate puts 12 pennies in her piggy bank. On Tuesday, she puts some more pennies in her bank. She puts 19 pennies in all in her bank. How many pennies

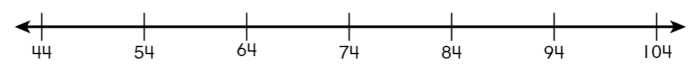
did she put in her

bank on Tuesday?

12

pennies

9. Assessment Tim showed his counting on this number line. Complete the sentence to show how he counted

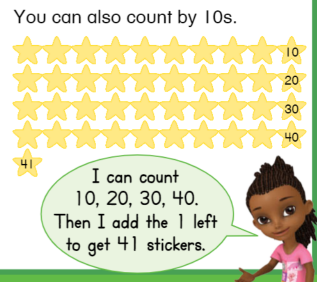


Tim counted by \_\_\_\_ from \_\_\_\_







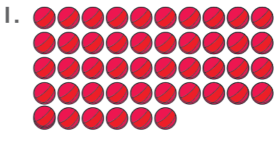


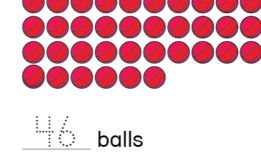
#### **Do You Understand?**

Show Me! Start counting at 19 and count on 6 more. Then write the numeral that you ended on.



**Guided** Count the objects any way you choose. **Practice** Then write how many in all.



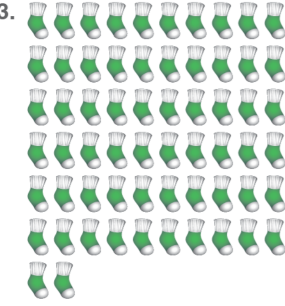




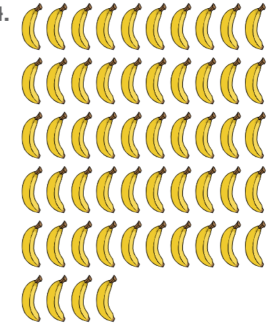
rabbits



Independent Practice Count the objects. Then write how many in all.



socks



bananas

ones

Count the tens and ones. Then write how many in all.



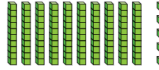
tens ones

in all



tens

in all



tens ones

in all

# Math Practices and Problem Solving

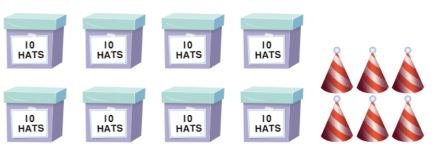
Solve the problems below.

8. MP.2 Reasoning Daniel finds 3 boxes of teddy bears and 4 more teddy bears. Each box holds 10 teddy bears. How many teddy bears did Daniel find?



Daniel found \_\_\_\_\_ teddy bears.

9. MP.2 Reasoning Kim throws a party. She has 8 boxes and 6 more party hats. There are 10 party hats in each box. How many party hats does Kim have?

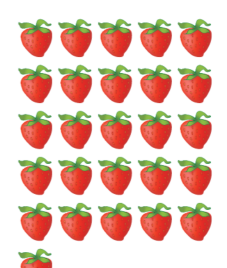


Kim has \_\_\_\_\_ party hats.

10. Higher Order Thinking Write the number of objects you see. Tell how you counted them.



II. Assessment How many strawberries are in this set?



- 81 (A
- B 24
- © 26
- (D) 62