

Model and Draw

Mary sees 8 squirrels. Jack sees 9 more squirrels than Mary. How many squirrels does Jack see?

Do you add or subtract to solve?

add

subtract

___ ○ ___ = ___

___ squirrels

Explain how you chose to solve the problem.



Share and Show



Circle **add** or **subtract**.

Write a number sentence to solve.

1. Hanna has 5 markers.

Owen has 9 more markers than Hanna. How many markers does Owen have?

add subtract

___ ○ ___ = ___



___ markers

2. Angel has 13 apples. He gives some away. Then there were 5 apples. How many apples does he give away?

add subtract

___ ○ ___ = ___



___ apples

3. Deon has 18 blocks. He builds a house with 9 of the blocks. How many blocks does Deon have now?

add subtract

___ ○ ___ = ___



___ blocks

210 two hundred ten

On Your Own

Circle **add** or **subtract**.
Write a number sentence to solve.

4. Rob sees 5 **raccoons**. Talia sees 4 more raccoons than Rob. How many raccoons do they see?

_____ **raccoons**



add **subtract**

5. Eli has a box with 12 **eggs**. His other box has no eggs. How many eggs are in both boxes?

_____ **eggs**



add **subtract**

6. Leah has a bowl with 16 **fish**. Some fish have long tails. 7 fish have short tails. How many fish have long tails?

_____ **fish**



add **subtract**

7. **GO DEEPER** Sasha has 8 red **apples**. She has 3 fewer green apples than red apples. How many apples does she have?

_____ **apples**



add **subtract**

MATHEMATICAL PRACTICE ③

Apply Choose a way to solve. Write or draw to explain.

8. James has 4 big markers and 7 skinny markers. How many markers does he have?



_____ markers

9. Sam has 9 baseball cards. She wants to have 17 cards. How many more cards does she need?

_____ more cards



10. **THINK SMARTER** Annie gets 15 pennies on Monday. She gets 1 more penny each day. How many pennies does she have on Friday?



_____ pennies

11. **THINK SMARTER** Beth has 5 grapes. A friend gives her 8 grapes. How many grapes does Beth have now? Draw a picture to show your work.

Beth has _____ grapes.



TAKE HOME ACTIVITY • Ask your child to write a number sentence that could be used to solve Exercise 9.

FOR MORE PRACTICE:
Standards Practice Book