

Name _____

 **Use Pictures to Show Taking From**

Essential Question How can you show taking from with pictures?



Operations and Algebraic Thinking—1.O.A.1

MATHEMATICAL PRACTICES
MP.1, MP.2, MP.4

 **Listen and Draw** 

Draw to show taking from.
Write how many there are now.



 _____ children now



FOR THE TEACHER • Read the following problem. Have children draw a picture to show the problem. There are 5 children in the sandbox. 2 walk away. How many children are in the sandbox now?



Math Talk

Mathematical Practices



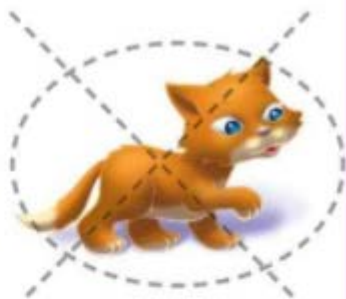
How did you find how many are in the sandbox now? **Explain.**

Model and Draw

There are 4 cats in the whole group.



4 cats 1 cat walks away.



3 cats now

Share and Show



Circle the part you are taking from the group.
Then cross it out. Write how many there are now.

1.



6 bugs 2 bugs fly away.

___ bugs now

2.



3 dogs 1 dog walks away.

___ dogs now

Name _____

On Your Own

- Circle the part you are taking from the group.
Then cross it out. Write how many there are now.

3.



7 chicks 2 chicks walk away. ___ chicks now

4.



6 ducks 3 ducks walk away. ___ ducks now

5.

THINK SMARTER Ellie and Sara see 8 birds in the tree. Ellie sees 2 fewer birds than Sara. Sara sees 5 birds. How many birds does Ellie see?

___ birds



6.

GO DEEPER Choose numbers to complete the story. Write the numbers. Draw to show the problem.



___ worms

___ worms wiggle away. 3 worms now

Problem Solving • Applications



WRITE Math

MATHEMATICAL PRACTICE

Use Diagrams Solve.

7. There are 6 cats. 1 cat runs away. How many cats are there now?
Draw to show your work.



_____ cats

8. There are 5 rabbits.
3 rabbits hop away.
How many rabbits are there now?

_____ rabbits

9. **THINK SMARTER** Use the picture.
Write the numbers.



8 birds _____ birds fly away.

_____ birds now

10. **THINK SMARTER** Circle and cross out the part that goes away. Write how many there are now.



10 fish

6 fish swim away.

_____ fish now



TAKE HOME ACTIVITY • Have your child draw and solve the subtraction problem: There are 6 cows. 3 cows walk away. How many cows are there now?

FOR MORE PRACTICE:
Standards Practice Book