

Name _____

Algebra • Use Pictures to Add To

Essential Question How do pictures show adding to?

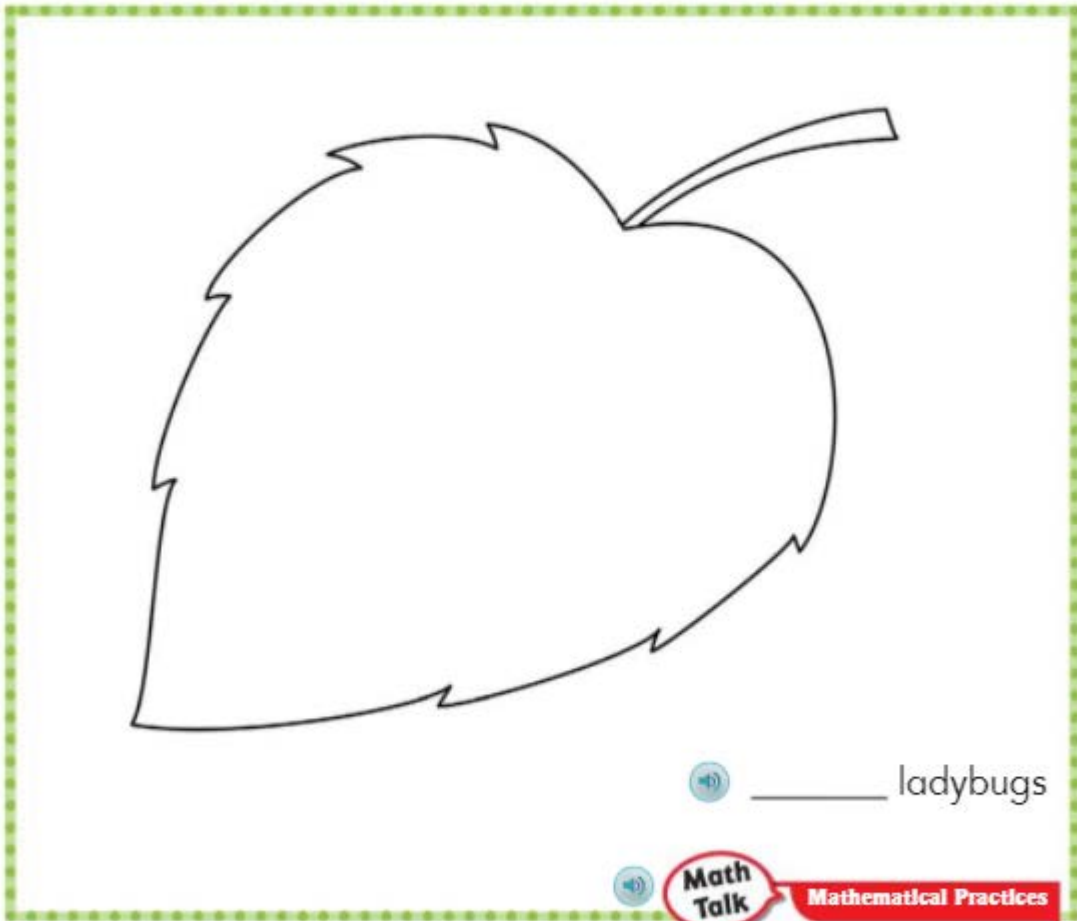


Operations and Algebraic Thinking—1.OA.1

MATHEMATICAL PRACTICES
MP.1, MP.4, MP.5

Listen and Draw

Draw to show adding to.
Write how many there are.



_____ ladybugs

Math Talk

Mathematical Practices

How does your drawing show the problem?

Explain.



FOR THE TEACHER • Read the following problem. Have children draw a picture to show the problem. There are 3 ladybugs on a leaf. 2 more ladybugs join them. How many ladybugs are there?


Model and Draw


 2 cats

and

1 more cat

3 cats in all


Share and Show

 Write how many.

 1.


3 fish

and

1 more fish

 ___ fish

 2.


4 bees

and

4 more bees

 ___ bees


On Your Own
MATHEMATICAL PRACTICE
Model Mathematics Write how many.

3.




 2 butterflies and 4 more butterflies _____ butterflies

4.



4 ladybugs and 3 more ladybugs _____ ladybugs

- 
- 5.
- THINK SMARTER**
- Evan and Luke see 8 worms on the path. Luke sees 2 more worms than Evan. Evan sees 3 worms. How many worms does Luke see?

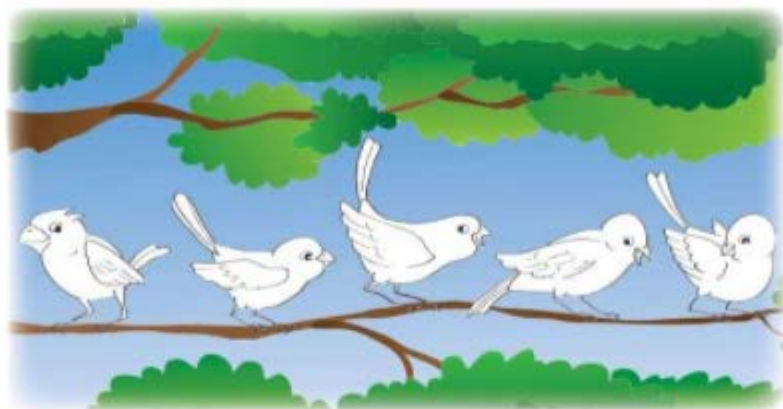


_____ worms

Problem Solving • Applications

WRITE ▶ Math

6. **THINK SMARTER** Color the **birds** to show how to solve.



- There are 3 red birds. Some blue birds join them. How many blue birds are there?

There are ____ blue **birds**.

7. **THINK SMARTER** Circle how many ants in all.



3 ants

and



2 more ants

3

4

5

ants



TAKE HOME ACTIVITY • Have your child use stuffed animals or other toys to show 3 animals. Then add to the group showing 2 more animals. Ask how many animals there are. Repeat for other combinations of animals with totals up to 10.

FOR MORE PRACTICE:
Standards Practice Book