

More Story Problems page 1 of 2

A story problem gives you some facts and asks a question. For each problem:

- Underline the facts.
- Put a box around the question.
- Solve the problem and show your work.
- Write the answer on the line.





ex There were 7 ladybugs on the leaf. Then 6 more landed on the leaf. How many ladybugs in all?

$$7 + 6 = 13$$

There were ___ | 3 __ ladybugs in all.

There were 10 ladybugs sitting on a leaf. A bird came and chased 4 of them away. How many ladybugs were left?

ladybugs were left.

There are 4 ladybugs on the leaf. How many legs in all? (Ladybugs have 6 legs.)

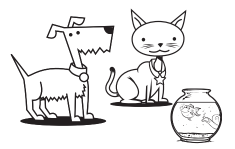
There are _____ legs in all.

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There were 5 ladybugs on a leaf. Some more ladybugs came. Then there were 12 ladybugs on the leaf. How many ladybugs came?

ladybugs came.

Mark has 3 dogs, 5 cats, and 8 fish. How many pets does he have in all? Show your work.



Mark has _____ pets in all.

- 5 **CHALLENGE** Here are two clues.
 - Carly has 2 more nickels than dimes in her pocket.
 - She has 40 cents.

How many nickels does Carly have? How many dimes does Carly have? Show your work.





Carly has _____ nickels. Carly has _____

<u>+ 7</u> | **+**

6

+ 6

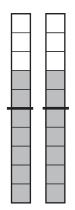
+ 9

Fact Strategy Practice page 1 of 2

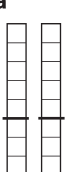
Color the ten-strips to match each addition problem. Write the answer.

+ 8

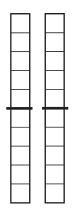
ex



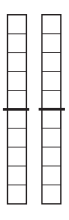
a



b



C



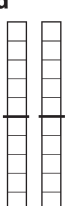
6

<u>+ 7</u>

10

<u>+ 9</u>

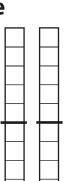
d



e

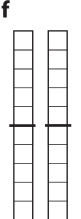
8

+ 8

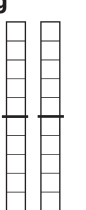


9

+ 8



g



Find each difference.