

Name _____

PROBLEM SOLVING Lesson 5.1

Add or Subtract

COMMON CORE STANDARD CC.1.OA.1

Represent and solve problems involving addition and subtraction.

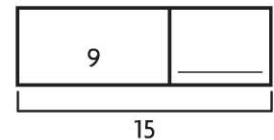
Make a model to solve.

1. Stan has 12 pennies.
Some pennies are new.
4 pennies are old.
How many pennies are new?



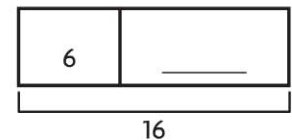
_____ new pennies

2. Liz has 9 toy bears.
Then she buys some more.
Now she has 15 toy bears.
How many toy bears did she buy?



_____ toy bears

3. Eric buys 6 books.
Now he has 16 books.
How many books did he have to start?



_____ books

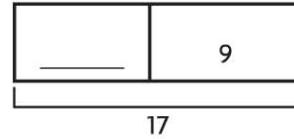
4. Cho has 10 rings.
Some rings are silver.
4 rings are gold.
How many rings are silver?



_____ silver rings

Lesson Check (CC.1.OA.1)

1. Arlo has 17 bean bag animals.
Some are fuzzy.
9 bean bag animals are not fuzzy.
How many animals are fuzzy?



17

9

8

7

Spiral Review (CC.1.OA.1, CC.1.OA.5)

2. Count back 1, 2, or 3.
What is the difference? (Lesson 4.1)

_____ = 11 - 3

9

8

7

6

3. Which shows a way to make 10? (Lesson 1.7)

