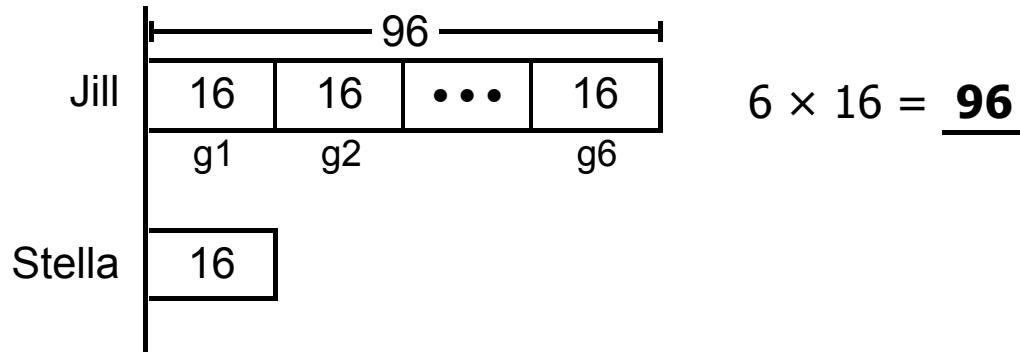


- A. Jill picks 6 times as many cherries as Stella.  
Stella picks 16 cherries.  
How many cherries did Jill pick?



Jill picked 96 cherries.

- B. Liz catches 7 times as many fish as Pearl.  
Pearl catches 18 fish.  
How many fish did Liz catch?

Liz caught \_\_\_\_\_ fish.

- A. Brett bakes 8 times as many cookies as Joel.  
Joel bakes 19 cookies.  
How many cookies did Brett bake?

Brett baked \_\_\_\_\_ cookies.

- 
- B. Hope finds 9 times as many golf balls as Tom.  
Tom finds 17 golf balls.  
How many golf balls did Hope find?

Hope found \_\_\_\_\_ golf balls.

- 
- A. Willow picks 6 times as many apples as Piper. Willow picks 102 apples. How many apples did Piper pick?

Piper picked \_\_\_\_ apples.

- 
- B. Jade buys 7 times as many stickers as Brett. Jade buys 133 stickers. How many stickers did Brett buy?

Brett bought \_\_\_\_ stickers.

Name:

Problem of the Day Lesson 19

---

Jaime read 14 times as many fiction books as non-fiction books. Jaime read 9 non-fiction books. Draw a visual model to show the relationship between the number of fiction books and non-fiction books Jaime read. Use the model to find  $F$ , the number of fiction books Jaime read.

a. 5

c. 94

b. 23

d. 126

Name: \_\_\_\_\_

## FILL IN THE BLANK - B

Use numbers from the number bank to fill in the blanks. Each number may be used only once.

Number Bank

4   6   8   12   24   32   36   40

Over the summer:

Jill earned 4 times as much money as Ben.

Ben earned \_\_\_\_\_ dollars. Jill earned \_\_\_\_\_ dollars.

-----

Tom earned 5 times as much money as Casey.

Casey earned \_\_\_\_\_ dollars. Tom earned \_\_\_\_\_ dollars.

-----

Denise earned 3 times as much money as Leo.

Leo earned \_\_\_\_\_ dollars. Denise earned \_\_\_\_\_ dollars.

-----

Kevin earned 8 times as much money as Pam.

Pam earned \_\_\_\_\_ dollars. Kevin earned \_\_\_\_\_ dollars.