166 One Hundred Sixty-six









horizontal •



vertical •







I Can Do This

Lesson 166





Donald used fifteen watermelon seeds to make a picture of a rabbit, but it didn't look right, so he took off seven seeds. How many seeds were left?

|--|





6 Carry as needed. Watch the signs.

7 How many centimeters in a meter?

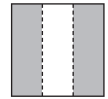
8

9 Write the answers.

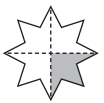
$$7 + 1 + 0 + 9 = \overline{\cdots}$$

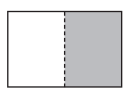
$$2 + 5 + 7 = \overline{\cdots}$$

lacktriangle Mark the \circ to show the colored part.

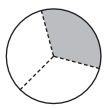
















1

$$8 + 9 = \frac{1}{2}$$
 $7 + 9 = \frac{1}{2}$ $15 - 7 = \frac{1}{2}$ $14 - 8 = \frac{1}{2}$

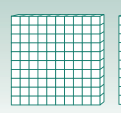
No New **Facts**



Just for Fun

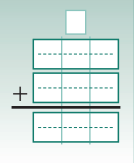
Connect the points to draw an octagon.

One Hundred Sixty-seven

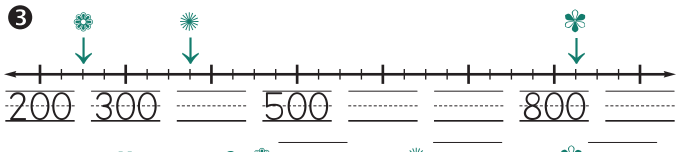




$$=$$
 ?

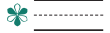


I Can Do This

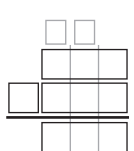












Sally and Bud each had a penny collection. Sally had one hundred fifty-four pennies and Bud had three hundred eighty-two pennies. How many pennies did they have together?

pennies



6 Mark each shape with the first letter of its name.

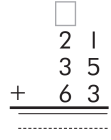








Carry as needed. Watch the signs.



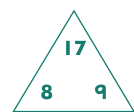
Lesson 167

Use a \$ and a .

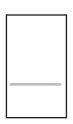
 \bigcirc Write <, >, or =.











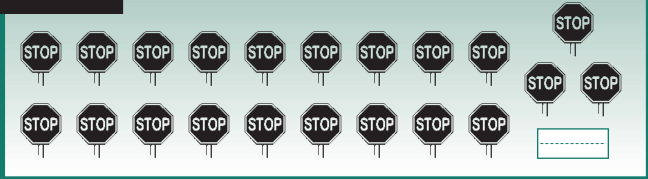
New





168

One Hundred Sixty-eight



Do what your teacher tells you.

The room is _____ meters long.



- O thirty-two
- O thirty-six
- O forty-six
- O eleven
- o seven
- o eleventy
- O sixty-seven
- six hundred seventy
- six-seventy

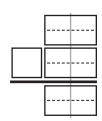
I Can Do This

3

Lesson 168







The Bible tells us about a little boy that went to see Jesus. He took along a lunch of five small barley loaves and two small fish. How many pieces did the little boy have in his lunch?

pieces

6 Order the numbers.

6 Carry as needed. Watch the signs.

7

8 Circle true or false.

A nickel is worth more than a dime.

true

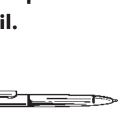
false

9 Write the answers.

$$4 + 1 + 2 + 7 = \overline{\cdots}$$

$$8 + 7 - 9 7$$

Underline the horizontal pencil. Circle the vertical pencil.





P How many inches in a foot?

B

