FLUENCY WORD PROBLEMS Dividing by 2

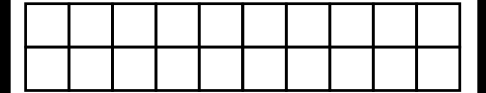
by _____

I CAN SOLVE DIVIDING BY 2 WORD PROBLEMS

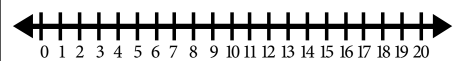
I WILL KNOW THAT I CAN DO IT WHEN:

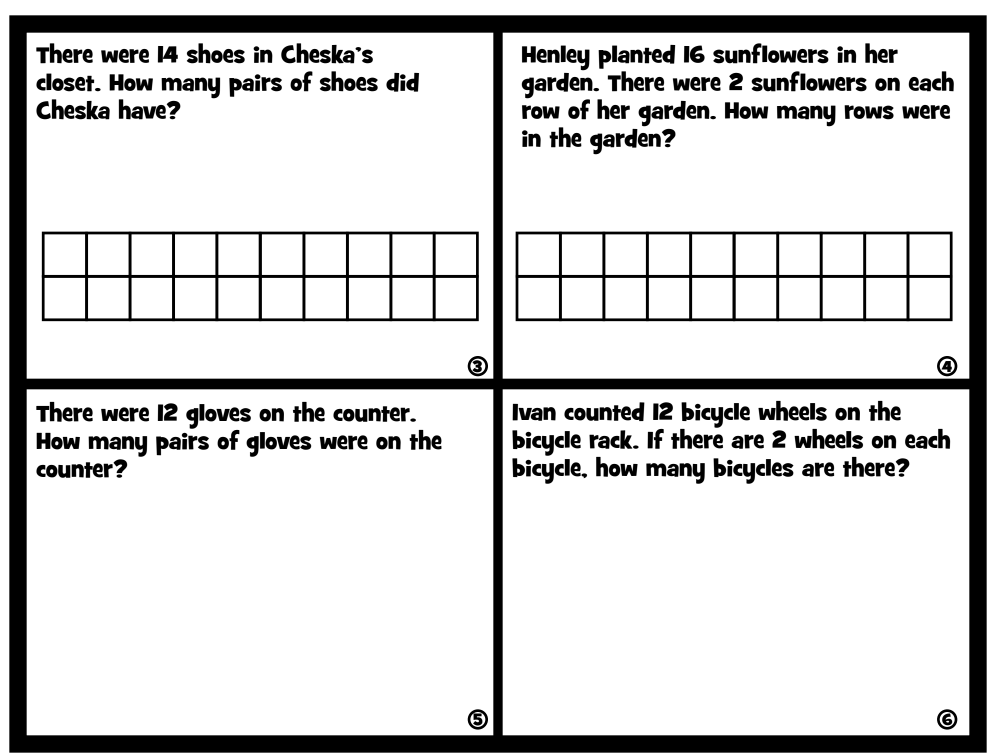
- I can model problems.
- I can use different strategies.
- I can solve problems.
- I can tell problems.

Rosa had 20 rings. She put the same number of rings in each container. If there were 2 containers, how many rings did she put in each container?



Bryce had 2 times as many baseball cards as Josiah. Bryce had 18 baseball cards. How many baseball cards did Josiah have?





Carry made 8 points in his basketball game. If each shot is worth 2 points, how many shots did Canaan make?

The bakery had I2 donuts. They put 2 in a box. How many boxes did they have?

<u>(7)</u>

QUIZ # I

Jorge has 6 socks. How many pairs of socks does he have?

QUIZ # 2

There are 18 donuts in a box. There are 2 rows of donuts. How many donuts are in each row?

(9)

Answer Key

Problems

Quiz

10 rings

3 pairs

9 baseball cards

9 donuts

7 pairs

8 rows

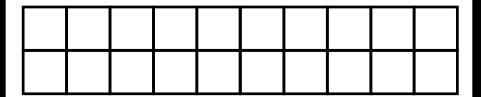
6 pairs

6 bicycles

4 shots

6 boxes

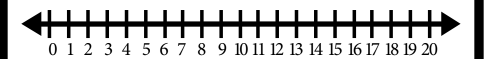
it on the ten frame.



Tell your own problem and solve

(11)

Tell your own problem and solve it on the numberline.





can solve dividing by 2 problems



