FLUENCY WORD PROBLEMS DIVIDING BY 6

by _____

I CAN SOLVE DIVIDING BY 6 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.

(U)

Owen practiced 6 times as much as Jay. If Owen practiced 48 minutes, how many minutes did Jay practice?

Model the problem

Brenda put 6 blocks in each row with a total of 30 blocks. How many rows of blocks did she make?

Model the problem

The bakery had I2 cookies. They put 6 There are 9 cakes. There are 54 marshmallows. If we put the same in a box. How many boxes did they amount of marshmallows on each cake use? how many would there be on each cake? Model the problem Model the problem **(5)** There are 36 donuts with the same number Maggie needed 24 crackers. There were 6 crackers in each package. How many of donuts in each bag. If there are 6 bags, how many donuts are in each bag? packages of crackers did she need?

Amy bought 60 sodas altogether. She bought 6 boxes of soda. If the same number is in each box, how many sodas were in each box?

6 legs are on an insect. If I count 18 insect legs, how many insects do I see?

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QUIZ # I

Chance puts the same number of blueberries in each smoothie. He uses 48 blueberries with 6 blueberries in each smoothie. How many smoothies does he make?

QUIZ # 2

Derrick put 42 donuts on a tray. If he made 6 rows, how many donuts were on each row?



Answer Key

Problems Quiz

8 minutes 8 smoothies

5 rows 7 donuts

2 boxes

6 marshmallows

4 packages

6 donuts

10 sodas in each box

3 insects

Tell your own problem and solve.

(3)

Tell your own problem and solve.



can solve dividing by 6 problems





