FLUENCY WORD PROBLEMS Multiply by 6

by _____

I CAN SOLVE MULTIPLY 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)

There are 6 times as many large marshmallows than small marshmallows on the counter. There are 7 small marshmallows. How many large marshmallows are on the counter?

Model the problem

Dale had 6 rows with 5 cars in each row. How many cars did he have?

Model the problem

There are 6 peanut butter crackers in a The bakery had 6 boxes. There were 8 package. If Adelyn passed out 6 cupcakes in each box. How many packages, how many crackers were cupcakes were there? passed out? Model the problem Model the problem **(5)** The bakery had 6 rows. There were 4 Maria bought 6 boxes of donuts. There were 9 donuts in each box. How many donuts in each row. How many donuts were there? donuts did she buy?

There are 6 legs on an insect. If there are 3 insects, how many legs?

Henly made 6 smoothies. She put 5 strawberries in each one. How many strawberries did she use?

9

QUIZ # I

There are 6 bags. Each bag has 10 donuts. How many donuts are there?

QUIZ # 2

Ben has 6 soccer balls. Coach has twice as many as Ben. How many soccer balls does Coach have?



Answer Key

Problems Quiz

42 large marshmallows 60 donuts

30 cars I2 soccer balls

36 crackers

48 cupcakes

54 donuts

24 donuts

18 legs

30 strawberries

Tell your own problem and solve.

(13)

Tell your own problem and solve.



can solve multiplying by 6 word problems



