

Name : _____

Score : _____

Teacher : _____

Date : _____

Word Problems

- 1) Sara bought 2 dozen eggs from the grocery store to bake some cakes.
How many eggs did Sara buy ? _____
- 2) Alyssa has 8 black marbles. Benny has 9 times more black marbles
than Alyssa. How many black marbles does Benny have ? _____
- 3) Dan had Pokemon cards. He gave 3 to his friends. He now has
2 Pokemon cards left. How many Pokemon cards did he have to start with ? _____
- 4) Mike has 8 orange balloons, he gave Dan 2 of the balloons.
How many orange balloons does he now have ? _____
- 5) There were a total of 54 basketball games in the season.
The season is played for 6 months. How many basketball games were played
each month, if each month has the same number of games? _____
- 6) Tom earns \$12.50 an hour cleaning houses. If he works from 8:00am to 7:00pm,
how much money will he make ? _____
- 7) Fred had 3 pennies in his bank. His dad gave him 8 more pennies.
How many pennies does Fred have now ? _____
- 8) Sally's high school played 3 football games this year. She attended
2 games. How many football games did Sally miss ? _____
- 9) Benny bought 645 crayons that came in packs of 15.
How many packs of crayons did Benny buy? _____
- 10) Sara had 8 nickels in her bank. She spent 2
of her nickels. How many nickels does she have now ? _____



EXAMPLE

This question is asking me to (Add/Subtract/Multiply/Divide).

Specifically, I should (Add/Subtract/Multiply/Divide) the (value 1) by/to/from the (value 2).

This will tell me (the answer).

I know this because (the operation) is used when we are

Combining Finding the difference Finding how many total when we have repeated even groups

Finding out how many of one value are in another

1. This question is asking me to Multiply.
- Specifically, I should multiply the # of eggs in a dozen by/to/from the # she bought.
- This will tell me How many eggs Sarah bought.
- I know this because Multiplication is used when we are
- Combining Finding the difference Finding how many total when we have repeated even groups
- Finding out how many of one value are in another

2. This question is asking me to multiply.
- Specifically, I should multiply the # of marbles Alyssa has by/to/from the # of times MORE Benny has.
- This will tell me how many marbles Benny has.
- I know this because multiplication is used when we are
- Combining Finding the difference Finding how many total when we have repeated even groups
- Finding out how many of one value are in another

3. This question is asking me to ADD.
- Specifically, I should ADD the # I gave away by/to/from the # I have left.
- This will tell me How many Pennies started with.
- I know this because addition is used when we are
- Combining Finding the difference Finding how many total when we have repeated even groups
- Finding out how many of one value are in another

4.

This question is asking me to _____.

Specifically, I should _____ the _____ by/to/from the _____.

This will tell me _____.

I know this because _____ is used when we are

Combining Finding the difference Finding how many total when we have repeated even groups

Finding out how many of one value are in another

5.

This question is asking me to _____.

Specifically, I should _____ the _____ by/to/from the _____.

This will tell me _____.

I know this because _____ is used when we are

Combining Finding the difference Finding how many total when we have repeated even groups

Finding out how many of one value are in another

6.

This question is asking me to _____.

Specifically, I should _____ the _____ by/to/from the _____.

This will tell me _____.

I know this because _____ is used when we are

Combining Finding the difference Finding how many total when we have repeated even groups

Finding out how many of one value are in another

7.

This question is asking me to _____.

Specifically, I should _____ the _____ by/to/from the _____.

This will tell me _____.

I know this because _____ is used when we are

Combining Finding the difference Finding how many total when we have repeated even groups

Finding out how many of one value are in another