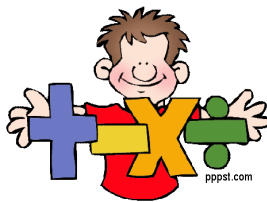


Maternity B.V.M School - 4th Grade Summer Math



Name: _____

Date: _____

DIRECTIONS: Complete each word problem. Show all work! Don't forget to write an answer statement!

1.) I baked 11 cakes. I put 3 candles on each cake. How many candles did I need?

Answer statement:

2.) William loves biscuits! He eats 12 biscuits every day! How many biscuits will William eat in a week?

Answer statement:

3.) Room 11 has run out of white board pens! Ms. McDermott ordered 6 more boxes. Eight pens come in each box. How many pens will she have?

Answer statement:

4.) It's a busy Saturday in McDonald's! Twelve children each want 4 nuggets. How many nuggets need to be cooked?

Answer statement:

5.) Mrs. Jennings loves to go to football games. She watches 6 games a month. How many games will she watch in a year?

Answer statement:

6.) Mary sneezes 11 times a day. How many times will she sneeze in a week?

Answer statement:

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7.) There are 5 pieces of pizza. Each slice has 10 pieces of pepperoni. How many pieces of pepperoni are there in all?

Answer statement:

8.) There are 12 bikes. Each bike has 2 wheels. How many wheels are there in all?

Answer statement:

9.) There are 11 girl scout members. Each girl needs to sell 8 boxes of cookies. How many boxes of cookies must the girls sell in all?

Answer statement:

10.) There are 12 chairs in one row. How many chairs are there in 9 rows?

Answer statement:

DIRECTIONS: Add or Subtract. Make sure to look at each sign carefully!

11.)
$$\begin{array}{r} 567 \\ + \underline{52} \end{array}$$

12.)
$$\begin{array}{r} 94 \\ - \underline{81} \end{array}$$

13.)
$$\begin{array}{r} 342 \\ + \underline{26} \end{array}$$

14.)
$$\begin{array}{r} 143 \\ + \underline{72} \end{array}$$

15.)
$$\begin{array}{r} 87 \\ - \underline{72} \end{array}$$

16.)
$$\begin{array}{r} 667 \\ - \underline{57} \end{array}$$

17.)
$$\begin{array}{r} 97 \\ + \underline{58} \end{array}$$

18.)
$$\begin{array}{r} 67 \\ - \underline{28} \end{array}$$

19.)
$$\begin{array}{r} 464 \\ + \underline{83} \end{array}$$

20.)
$$\begin{array}{r} 47 \\ - \underline{19} \end{array}$$