

Define the following and give an example:

Evaluate: Simplify using order of operations

+

Sum total
 addition deposit
 adding increased
 plus by
 more than both
 put together
 in all

-

minus decreased by
 subtract have left
 difference remain
 take away
 less than
 withdrawal

**CLUE
WORDS**

x

times
 multiply
 product
 groups of
 factors
 double
 twice
 triple

÷

divide
 divided by
 quotient, divisor,
 dividend
 half of
 split
 separate
 fraction

Math to English

A. Write a word phrase for the expression. This means:

translate from
Symbols to words

1. $A + 5$ a number A plus five.
2. $2n$ twice a number N
3. $6 - x$ Six decreased by a number X
4. $\frac{10}{w}$ ten divided by a number w

B. Write an algebraic expression for each word phrase.

This means translate from words to symbols
English to math

1. C candy bars plus ten _____
2. Three more than p cell phones _____
3. four less than b baseballs _____
4. Six times m motorcycles _____

Try on your own:

1. $7 + m$ _____
2. $\frac{g}{15}$ _____
3. $25 - j$ _____
4. $8m$ _____
5. The product of nine and h _____
6. A number p increased by 18 _____
7. The quotient of a number and fifteen _____
8. Five subtracted from a number, n. _____