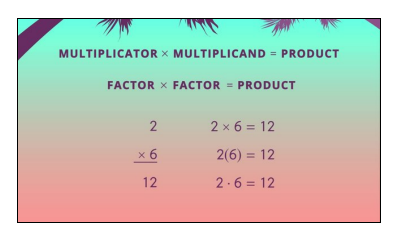


Printable Worksheets from sofatutor.com

# **Keywords for Multiplication**



1	Determine the keywords for multiplication.
2	Find the right ways to express multiplication.
3	Find the keywords indicating multiplication.
4	Find the right expression.
5	Identify the correct expression.
6	Determine the strength factor.
+	with lots of tips, answer keys, and detailed answer explanations for all of the problems.



The complete package, including all problems, hints, answers, and detailed answer explanations is available for all sofatutor.com subscribers.





# Determine the keywords for multiplication.

Choose the correct keywords.

 $5 \times 6 = 30$ 

This equation can be read as five times six equal thirty.

factor

sum

per

double

minuend

product

### Hints for solving these problems



### Determine the keywords for multiplication.

#### Hint #1

Remember for addition: summand plus summand equal sum.

#### Hint #2

Imagine a word problem with the corresponding keyword.

Let's have a look at the following example: the amount of  $\,20\,$  dollars Paul saved is tripled by his aunt Sally.

The corresponding expression is given by  $3 \times 20$ .

#### Hint #3

Keep the following for subtraction in mind: minuend minus subtrahend equal difference.

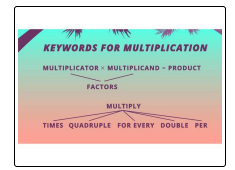


# Answers and detailed answer explanations for these problems



## Determine the keywords for multiplication.

Answer key: A, C, D, F



Here you see some keywords indicating multiplication:

- times
- quadruple
- for every
- double
- per

We say that

 $multiplicator \times multiplicand = product$ 

or

 $factor \times factor = product.$ 

All these terms are keywords for multiplication too.

