Order of Operations

Order of Operation- tells you what operations to do first in a problem Expression- numerical sentence without an equal sign

Evaluate- means to solve

Multiplication and Division - Complete in left to right order

Addition and Subtraction - Complete in left to right order

Directions- Evaluate the following expressions:

4.
$$5+6 \times 2 \div 3$$

5.
$$(65 - 40) \div 5 + (8 \times 3)$$

3.
$$(9 \times 3) - (6 \times 2)$$

6.
$$9 - 27 \div 3 + 47$$