

# ORDER →

always work LEFT → RIGHT

## PRACTICE:

$$3 + 7 \times 6 \div 3 =$$

$$3 + 4 \times 2 \div 3 =$$

$$3 + 14 =$$

17

$$(6 \times 4) \div 3 - 6 + 2 =$$

$$24 \div 3 - 6 + 2 =$$

$$8 - 6 + 2 =$$

$$2 + 2 =$$

4

$$2^2 \times 9 \div 3 =$$

$$4 \times 9 \div 3 =$$

$$36 \div 3 =$$

12

**P**arentheses **( )**

**E**xponents  $x^3$

**M**ultiply **X**

OR

**D**ivide **÷**

**A**ddition **+**

OR

**S**ubtraction **-**

P	Please	Parentheses
E	Excuse	Exponents
M	My	Multiply
D	Dear	Divide
A	Aunt	Addition
S	Sally	Subtraction

Please  
Excuse  
me!



My dear  
AUNT  
SALLY