

ORDER

always work **LEFT**  **to RIGHT**

PRACTICE:

$$3 + 7 \times \underline{6} \div 3 =$$

$$3 + \underline{42} \div 3 =$$

$$3 + 14 =$$

17

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

$$\underline{24} \div 3 - 6 + 2 =$$

$$\underline{8 - 6} + 2 =$$

$$\underline{2 + 2} =$$

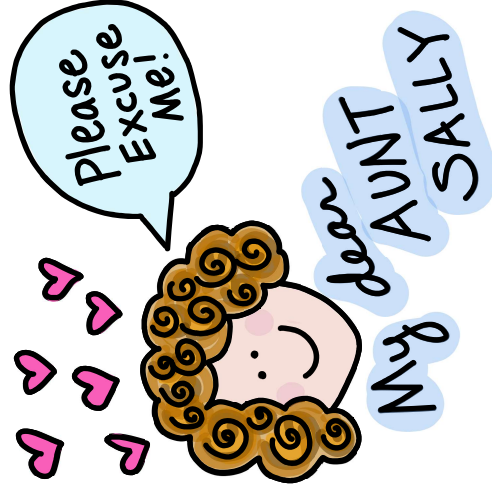
4

$$2^2 \times \underline{9} \div 3 =$$

$$\underline{4} \times \underline{9} \div 3 =$$

$$36 \div 3 =$$

12



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

Parentheses **()**

Exponents **3**


Multiply **X**

Divide **÷**

Add **+**

Subtract **-**

ORDER →

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order ↓	GROUPING symbols		PRACTICE →
1 st	Parentheses ()	parents	$[6-2] \times 3^2 + 10 \div (9-4)$
2 nd	Brackets []	brother	$\underline{[6-2]} \times 3^2 + 10 \div 5$
3 rd	Braces { }	baby	$4 \times \underline{3^2} + 10 \div 5$ $\underline{4 \times 9} + 10 \div 5$ $\underline{36} + 10 \div 5$ $36 + 2 = \underline{(38)}$



G	Grandma	Grouping
E	Excused	Exponents
M	My	Multiply
D	Dear	Divide
A	Aunt	Add
S	Sally	Subtract

Grouping ()

Exponents ³_x

Multiply X

Divide ÷

Add +

Subtract -