

## PEMDAS

P- Parentheses  $() [] \{ \}$ E- Exponents  $a^2, x^2$ LeftTo  
Right

M- Multiplication

D- Division

A- Addition

S- Subtraction

Aug 22-1:07 PM

## EXAMPLES

$$\underline{(6 \times 2)} \div 3$$

$$(12) \div 3$$

$$\boxed{4}$$

$$15 + \underline{40 \div 20}$$

$$15 + 2$$

$$\boxed{17}$$

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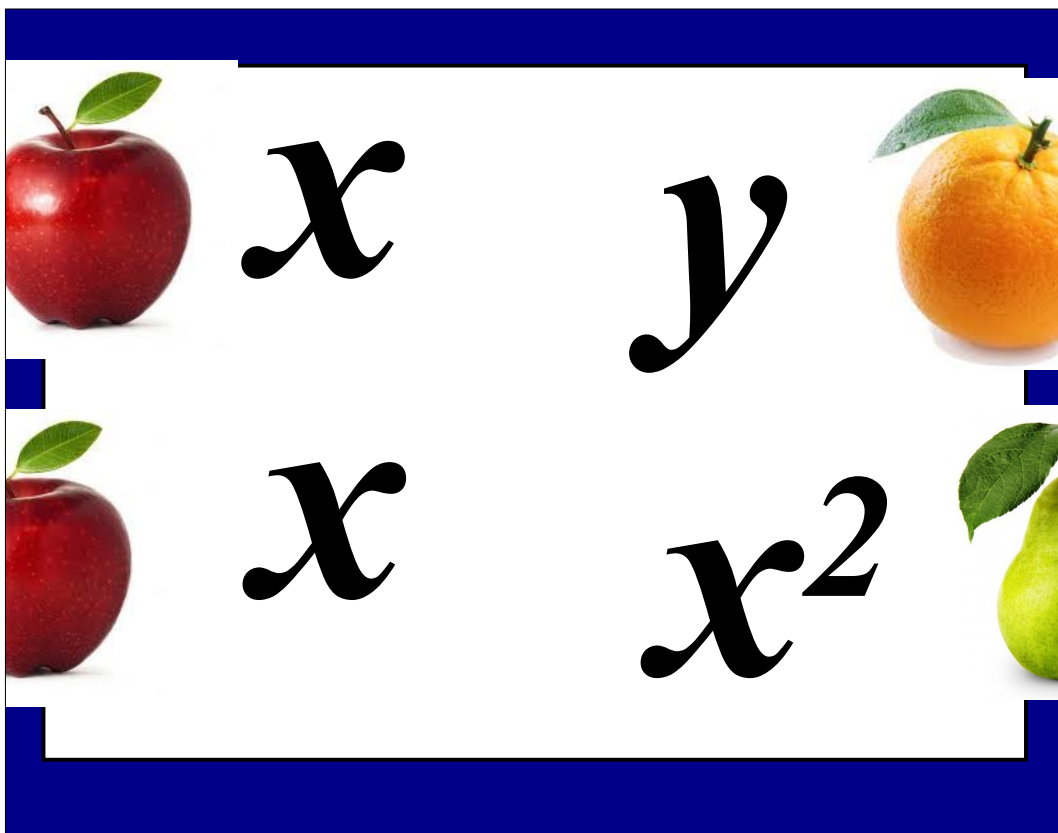
## COMBINING LIKE TERMS

CONSTANT: A number

VARIABLE: A letter

LIKE TERM: Matching variable/constant

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EXAMPLES *Distribute*

$\underline{-4x - 10x}$ $\boxed{-14x}$	$-5n + 3(6 + 7n)$ $\underline{-5n + 18 + 21n}$ $\boxed{16n + 18}$
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