

BE-1A

TUESDAY 9-8-09

① $\frac{1}{2} \left(\frac{2}{3} \right)$

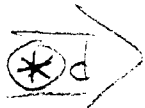
② $\frac{1}{2} (100 + 40)$

③ Evaluate: $x = 2$ $y = 3$

💡 use your
"FRIENDS"

$$\begin{array}{r} x^4 \\ \times y \\ \hline xy \end{array}$$

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- Exam 1 Thursday
 - Return/Review HW3 & Quiz 3



Like Terms

Same variable(s) and each variable has the same exponent.

* You can only combine (+ or -) like terms.



Note: fractions are like terms if they have the same denominator

$$\text{Ex}) \quad 2x + x = 3x$$

$$5x^2 - 2x^2 = 3x^2$$

$$6x + y = 6x + y$$

$$6x + 8 = 6x + 8 \quad \text{You cannot combine numbers and variables!!}$$

$$3xyz + 4xyz = 7xyz$$

$$\frac{1}{x} + \frac{1}{x} = \frac{2}{x}$$

$$3x^2 + 4x = 3x^2 + 4x$$

$$2x^2 + x + 5x^2 + 5x = 7x^2 + 6x$$

$$x + 1 = x + 1$$

$$x + x = 2x$$

→ Distributive Property For Any numbers a, b, c
 $a(b+c) = ab + bc$

Technically, this is the "Distributive Property of Multiplication over Addition"

See if it is true for a simple example.

Use PE(MD)(AS) to EVALUATE $4(3+5)$

$$\Rightarrow 4(8) = \boxed{32}$$

Use the DP to evaluate $4(3+5)$

→ USE { EACH ARROW
 ARROWS } IS ONE MULTIPLICATION $\Rightarrow 4(\overbrace{3+5})$
 $12 + 20 = \boxed{32} \checkmark$

I have shown you some MENTAL MATH tricks that make some problems easier, most of the time these tricks are based

on the DP: Ex) $8 \cdot 64$

$$\Rightarrow 8(60+4) \text{ MENTAL MATH?}$$

$$= 480 + 32 = \boxed{512}$$

So is the DP simply a convenience?

Not in Algebra, because we are often, often, often, often⁵, dealing with unlike terms in parentheses.

 $5(2x + 3) + 4x - 6$

"PARENTHESSES"
"JAIL"

↑
the $2x + 3$ terms ARE NOT LIKE TERMS,
so you cannot continue without the DP

 $5(2x + 3) + 4x - 6$

$10x + 15 + 4x - 6$

 $14x + 9$

Note
You can multiply
numbers ~~and~~
variables since
 $5 \cdot 2x$
 $= 2x + 2x + 2x + 2x + 2x$
Like terms

This is now the original
Algebraic expression in Simplicist Terms

- NO LIKE TERMS
- NO PARENTHESES

Since the order of multiplication does NOT MATTER, you may see THIS:

$$(x+2)3 \Rightarrow \overbrace{(x+2)}^{\leftarrow \rightarrow} 3 = \boxed{3x+6}$$

Even mixed fractions fall to the DP:

$$4(3\frac{1}{2}) = 4(3 + \frac{1}{2}) = 4\overbrace{(3 + \frac{1}{2})}^{\leftarrow \rightarrow} = 12 + 2 = \boxed{14}$$

PRACTICE: $\frac{8(2x-6)}{5(x+4)}$ - $-2x + 8$

$$3(x^2+x) + 10x^2$$

$$\frac{1}{5}(10x-5)$$

use DP
(MENTAL MATH)

$$\frac{4(56)}{6(205)}$$

Homework: • organize NOTES

Ch 1-5 → • Page 31 # 42 to 50

💡 $\times \overbrace{(a+b+c)}^{\leftarrow \rightarrow \leftarrow}$ use 3 Arrows