

Please Excuse My Dear Aunt Sally

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glue here

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$$50 \div 2 - (8 - 3) + 3^2$$

glue here

$$50 \div 2 - (8 - 3) + 3^2$$

glue here

Parentheses

(grouping symbols)

() [] { } | |

Exponents

Multiplication & Division

(Whichever one comes first in the problem working L to R)

Addition & Subtraction

(Whichever one comes first in the problem working L to R)

$$50 \div 2 - (8 - 3) + 3^2$$

$$50 \div 2 - 5 + 3^2$$

$$50 \div 2 - 5 + 9$$

$$25 - 5 + 9$$

$$20 + 9 = \mathbf{29}$$

glue here

glue here

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I have included two versions of this foldable. The second version is the one I used in my classroom. You can actually solve each step under the correct tab, so that if you open the tab that says exponents, that is the point where you should be evaluating the exponents, so on and so forth.

In sharing with other teachers at my school, I found that some preferred to just write the steps inside and do examples outside of the foldable or use a different example so I provided that option for you, as well.

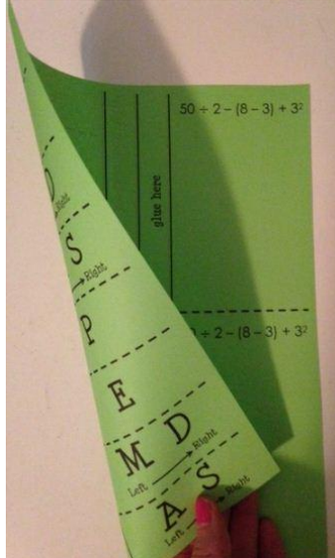
ENJOY! 😊

Directions:

Step 1: Print pages 1 & 2 front to back (my printer has the option to flip along the long edge).

(print pages 3 & 4 instead, if you wish to include the sample problem)

When photocopied, it should look like this:



Step 2: Cut the page in half, along the dotted line, creating two foldable per sheet.

Step 3: Have students fold the paper in half. Then, run a strip of glue down the center (on the inside) where it says "glue here". They will then cut the top piece along each of the dotted lines in order to create the four tabs.

The final product should look like this:

