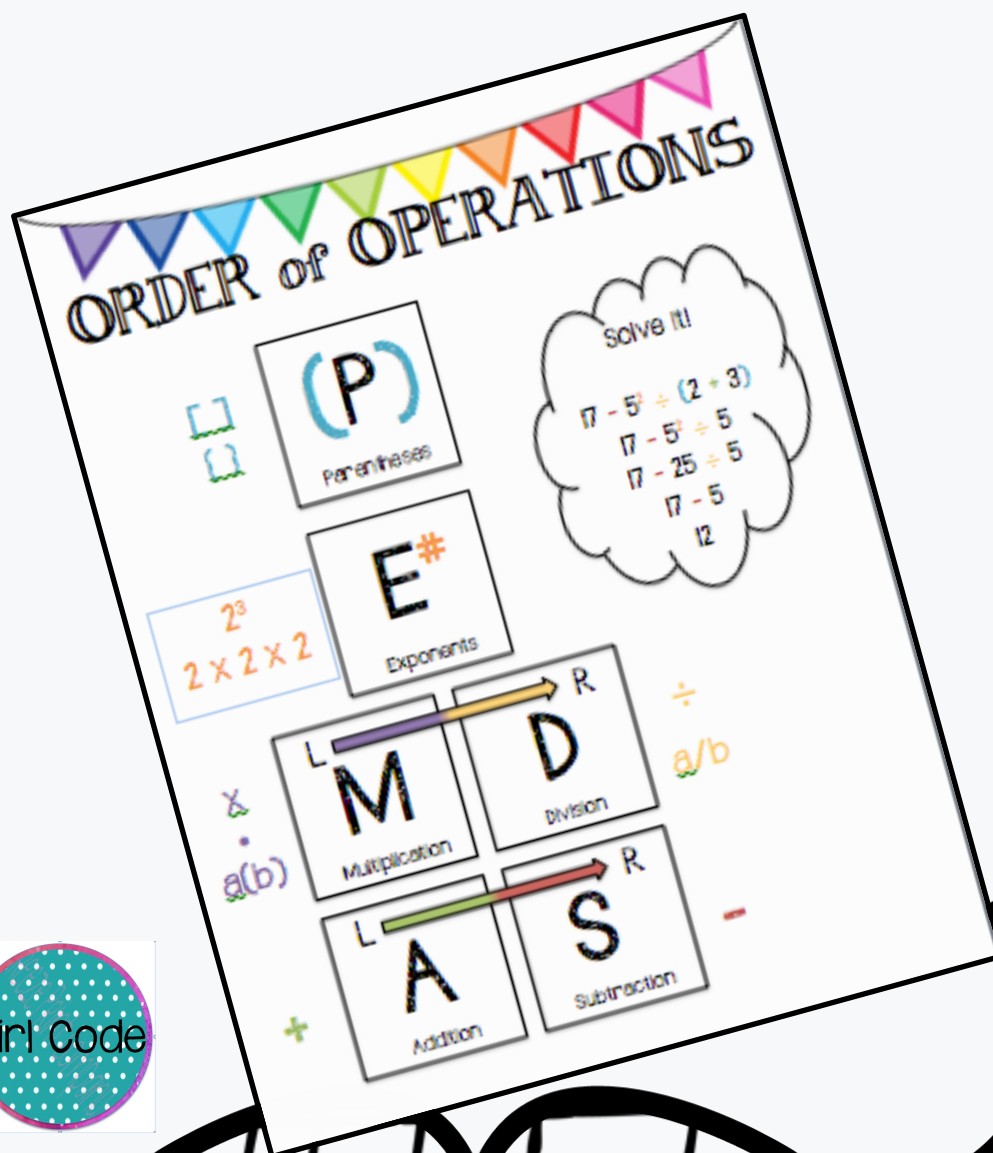


PEMDAS ANCHOR CHART



Included in this product is a free anchor chart for using the Order of Operations (or PEMDAS) to simplify both numerical and algebraic expressions.

I hope that you find this product helpful in your classroom. If you have any questions or comments, please leave a message in my TPT store.

The charts can be blown up for classroom display, or printed multiple copies per sheet to provide as a handout to students. Enjoy!

-GirlCode

ORDER of OPERATIONS

[]
{ }

(P)

Parentheses

Solve It!

$$17 - 5^2 \div (2 + 3)$$

$$17 - 5^2 \div 5$$

$$17 - 25 \div 5$$

$$17 - 5$$

$$12$$

2^3

$$2 \times 2 \times 2$$

E#

Exponents

\times
 \cdot
 $a(b)$

L  R

M

Multiplication

D

Division

\div

a/b

L  R

A

Addition

S

Subtraction

$+$

$-$