

- **P**lease = Parenthesis, brackets, and braces
- **E**xcuse= Exponents
- **M**y= Multiplication
- **D**ear= Divide
- **A**unt= Add
- **S**ally= Subtract

<h1>P</h1> <p>Parenthesis () Brackets [] and Braces { }</p>
<h1>E</h1> <p>Exponents 10^n</p>

<h1>M</h1> <p>Multiplication \times</p>	<h1>D</h1> <p>Division \div</p>
<h1>A</h1> <p>Addition $+$</p>	<h1>S</h1> <p>Subtraction $-$</p>

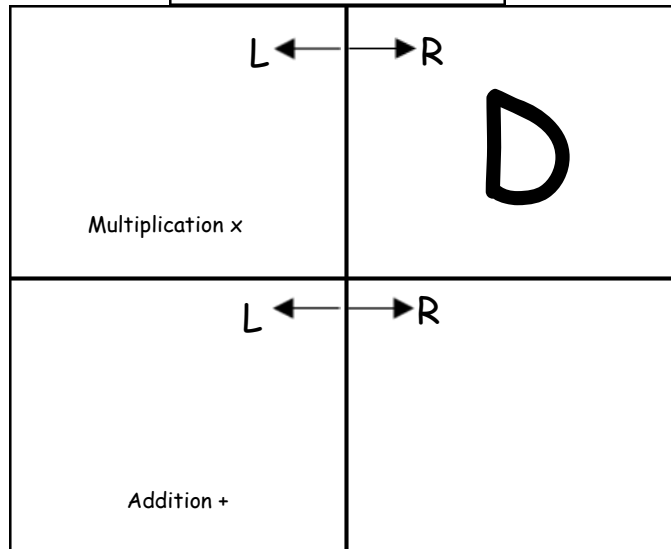
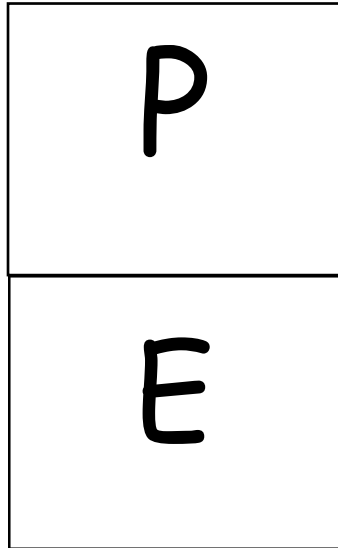
L ← → R

Order Of
Operations

Work out the operation
you see come first
starting from left to
right

← →

- **P**lease =
- **E**xcuse=
- **M**y=
- **D**ear=
- **A**unt=
- **S**ally=



Order Of
Operations

Work out the operation
you see come first
starting from left to
right

$\leftarrow \rightarrow$

Thank you for downloading this product.

Credits:



<https://www.teacherspayteachers.com/Store/Bubbly-Borders-And-More>