

Name: _____ Date: _____

Order Of Operations Worksheets:

- Step 1- First, do any operation inside the parentheses.
Step 2- Second, solve any exponents or radicals (multiplication).
Step 3- Next, do all multiplication then division.
Step 4- Lastly, do all addition then subtraction.

The order is: **P**arentheses **E**xponents **M**ultiplication **D**ivision **A**ddition **S**ubtraction.

Here is an easy way to remember the order: **PEMDAS** OR **Please Excuse My Dear Aunt Susan**.

$18 \div 3 =$

P none

E none

M none

D $18 \div 3 = 6$

A done

S

$35 + 48 =$

P none

E none

M none

D none

A $35 + 48 = 83$

S done

$100 - 15 =$

P none

E none

M none

D none

A none

S $100 - 15 = 85$

$18 \div 3 =$

P

E

M

D

A

S

$35 + 48 =$

P

E

M

D

A

S

$100 - 15 =$

P

E

M

D

A

S