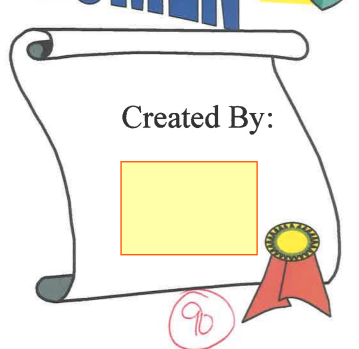
### Mermaids Favorite Subject!!!!! Algebra



Don't tolerate being called a stupid freshmen again, use the Mermaids Favorite Book.



#### Table of contents

THE P IN PEMDAS Page 2

THE E IN PEMDAS Page 3

MDAS Page 4

TRY THEM Page 5

EQUATIONS Page 6

ONE STEPPER Page 7

TRY THEM Page 8

TWO STEPPER Page 9

TRY THESE Page 10

**COMPLEX EQUATIONS Page 11** 



FOR EXAMPLE Page 12

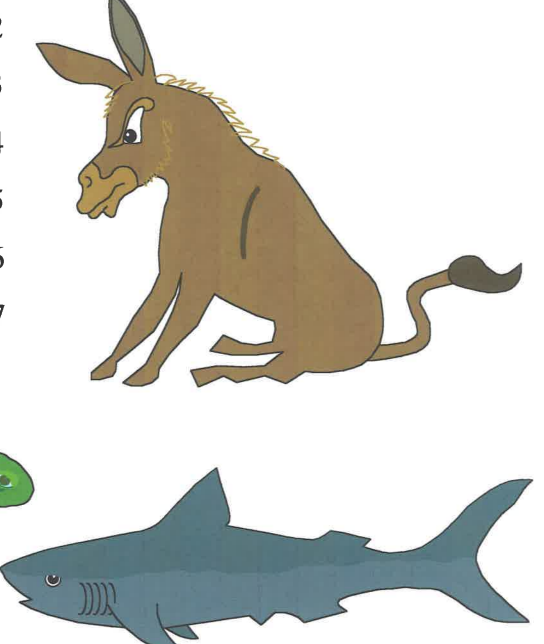
THERE IS MORE Page 13

POLYNOMIALS Page 14

TRY THESE Page 15

POLYNOMIALS Page 16

MULTIPLY 'EM Page 17







PEMDAS is what we use to describe what operation we should do first when solving a problem.

**Parenthesis** 

**Exponent** 

Multiplication

**Division** 

**Addition** 

**Subtraction** 

#### The P. In PEMDAS



When Solving a problem you always solve, starting in the PARENTHESIS.



(2+5)= Solve In the ()

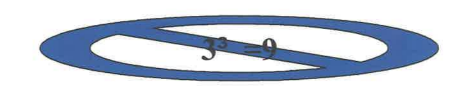
**Answer Is: 7** 

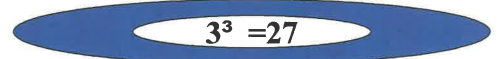
### The E. of PEMDAS

Exponent is the second thing to think about when solving Problems.











The M,D,A,S are all simple things you should know.



Now You Have The key to Solving problems.

$$3(3)=9$$

#### Solve in the parenthesis only:

$$(45-90)=$$

$$60(2) =$$

#### **Solve for Exponents:**

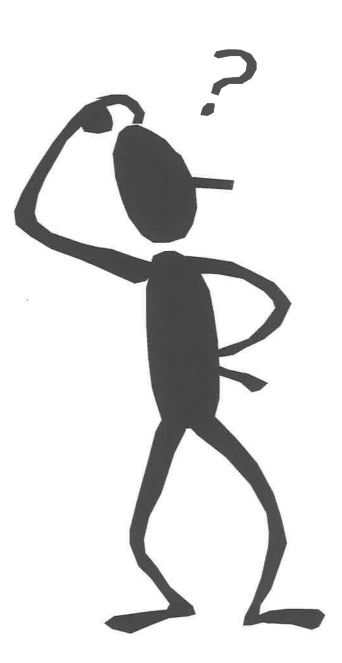
$$6^{0} =$$

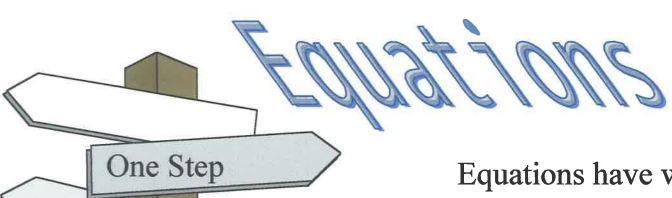
$$5^5 =$$

#### Solve the following problems:

$$4+6(5/6+7-9)^4=$$

$$78+89^{5}-63(85)=$$





Equations

Equations have what is called a coefficient and a variable, what you solve for in an equation is the # that the variable equals to.

In an a equation you always treat both sides of it the same.

### One Stepper



In an equation, to get the variable by itself, you have to do the opposite operation than the one is happening



3x=6

There is a multiplication going on so divide

3/3 = 6/3

Answer=2

### TEX : em

2x=6

25x=5

10x = 10

5x=10

6x = 36



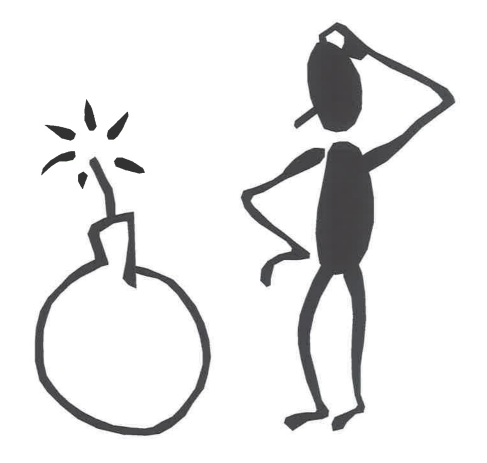
## Two Steppers

To solve two equations is almost the same as to solve 1 step equations the only thing you have to consider is doing the addition or subtraction before you divide or multiply



Sound familiar?

PEMDAS?



# Try These

$$2x+5=10$$

$$3x-10=36$$

$$10x+10=10$$

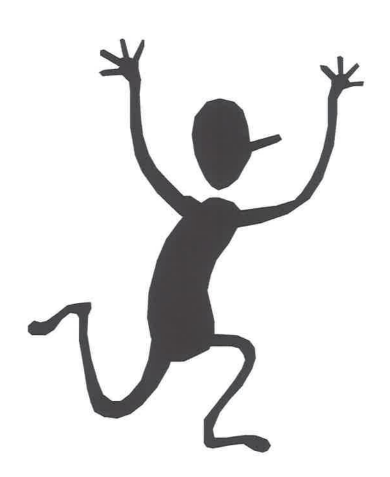
$$15x+7=20$$



## Complex EquationS

Equations with fractions are complex, also those with variables on both sides are complex.

When there are fractions in an equation you can either solve it with fractions or multiply the whole equation by the most common Denominator





1/3x+2/3=10

Most common denominator is

Try these

1/3+1/6x=10

1/8+1/9=20



## There is more

Also equations like this are complex:

$$2x+20x=10x+2$$



the way to solve is to get all variables together on each side. Then subtract the variable from both sides to unite it with its friend on the other side. Then solve as regular equation

#### **EXAMPLE:**

$$22x=10x+2$$

$$-10x - 10x$$

$$12x = 2$$

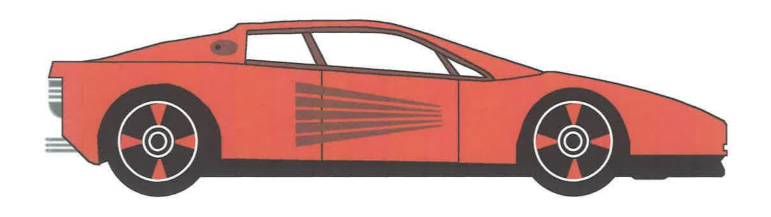
then proceede try to get the answer for this equation

## Try These

2x=4x+5+8

2x+3x-5x=10x+4

10x-10x+10x=10x+10x



#### Polynomials

A polynomial is simply a number with a variable.

A polynomial looks like this.

 $2x^3$ 

There are many Polynomials

Example:

1 term= Trinomial

2 terms= Binomial

3 terms= Trinomial and so on.

Identify the following:

2x+4x+67

2x

3x-6x-0

2x+2x