

# Math Equations

Your subtitle goes here

$>$   $+$   $-$   $\times$   $\div$   $<$

# Math Equations

Static title slide

$>$   $+$   $-$   $\times$   $\div$   $<$

Equality

$$45 + 75 = \underline{120}$$

Inequality

$$10 \neq 8$$

**Equality & inequality**

Your text goes here.

Greater than

$$8 > 5$$

Less than

$$6 < 7$$

Greater than  
or equal to

$$5 \geq 4$$

Less than  
or equal to

$$4 \leq 5$$

**Greater than, less than, etc...**

Exponent

$$2^{\textcircled{3}} = 8$$

**Exponent static**

Your text goes here. Your text goes here.

## Perpendicular:

Your text goes here. Your text here. Your text goes here.  
Place your text here. Your text here.



## Parallel:

Your text goes here. Place your text here. Text here. Place your text here. Your text goes here. Text here.



## Congruent to:

Your text goes here. Place your text here. Text here. Place your here. Your text goes here. Text goes here.



# Definitions static

Your text goes here. Your text goes here.



The animation automatically begins.



3.14159265358979323846264338  
3279502884197169399375105820  
9749445923078164062862089986  
2803482534211706798214808651  
3282306647093844609550582231  
7253594081284811174502841027  
0193852110555964462294895493  
0381964428810975665933446128  
4756482337867831652712019091  
4564856692346034861045432664  
8213393607260249141273724587  
0066063155881748815209209628  
2925409171536436789259036001  
1330530548820466521384146951  
9415116094330572703657595919  
5309218611738193261179310511  
8548074462379962749567351885  
7527248912279381830119491298  
3367336244065664308602139494  
6395224737190702179860943702

## Pi animated:

Your text goes here. Your text here. Your text goes here. Place  
your text here. Your text here. Text goes here. Place your text  
here. Your text goes here. Your text here. Your text goes here.  
Place your text here. Place text here.



## Square root:

Your text goes here. Your text here. Your text goes here. Place your text here. Your text here. Text goes here. Place your text here. Your text goes here. Your text here. Your text goes here.

Your text goes here. Your text here. Text goes here. Place your text here. Place text here. Text goes here. Your text here.

# Square root animated

Your text goes here.



## Main idea text here:

Your text goes here. Your text here. Your text goes here. Place your text here. Your text here. Place your text here. Your text goes here. Text goes here.

## Your text here:

Your text goes here. Your text here. Your text goes here. Place your text here. Your text here. Place your text here.

## Your text here:

Your text goes here. Your text here. Your text goes here. Place your text here.

## Your text here:

Your text goes here. Your text here. Your text goes here.

$$[(1 + 2) * (1 + 5)] = 18$$

**18**  
Your text here.  
Your text goes here.  
Your text here. Your text goes here. Place your text here.

## Your text here:

Your text goes here. Your text here. Your text goes here.

## Your text here:

Your text goes here. Your text here. Your text goes here. Place your text here. Your text here. Place your text here.

## Your text here:

Your text goes here. Your text here. Your text goes here. Your text here.

# Math equation breakdown

$$[(1+2)*(1+5)] =$$

$$3.89 =$$

$$3 + \frac{89}{100} =$$

$$16$$

**Math equations animated**

$$f(x) = 3x + 5$$

## Function of x:

Your text goes here. Your text here. Your text goes here.

Place your text here. Your text here. Text goes here.

Place your text here. Your text goes here. Your text here.

Your text goes here.

**Function of x static** Your text goes here.

# Geometry

## angles:

Your text goes here. Your text here. Your text goes here. Place your text here. Your text here. Place your text here.

Your text goes here. Place text here. Text goes here. Place your text here. Your text goes here. Your text here. Your text goes here. Place your text here. Your text goes here. Place your text here.



Angle



Right Angle



Measured  
Angle



Spherical  
Angle

# Geometry angles animated

