## Alphabefized Topics



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Mathematic Symbols Cheaf Sheef


Multiplication Table - $30 \times 30$


## Types of Numbers - Ch*at Shew

Prime Number - A number that has exactly two (2) factors

- Zero (0) and One (1) are neither prime nor composite because they only have one factor (itself)

Composite Number - A number that has three (3) or more factors

Prime Number Chart

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |



Even Numbers end in


## Even

- Numbers ending in $0,2,4,6,8$

Odd

- Numbers ending in $1,3,5,7$, or 9


## Divisibility Rules

- Divisible by 2-All even numbers are divisible by 2. Even numbers end in $0,2,4,6$, or 8 and all are divisible by 2 .
- Divisible by 3 - If the sum of the digits is divisible by 3 so is the number. Add up the digits in the number, if the answer is divisible by 3 so is the number.
- Divisible by 4-Odd numbers are NEVER divisible by 4. Odd numbers end in $1,3,5,7$, or 9 , so any number ending with one of this will NOT be divisible by 4 .

Even numbers MAY be divisible by 4. To check, look at the last 2 digits of the number. If the number formed by the last 2 digits is divisible by 4 , then the number is divisible by 4 .

- Divisible by 5 - If a number ends in a 5 or a zero then it is divisible by 5
- Divisible by 6 - If a number is divisible by 2 AND 3, it is divisible by 6 .
- Divisible by 9 -- If the sum of the digits is divisible by 9 so is the number. Add up the digits in the number, if the answer is divisible by 9 so is the number.
- Divisible by 10 - Numbers that are divisible by 10 end in with a zero.


## Place Value Cheat Sheet

| Understanding Place Value |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Short <br> Word Form: |  | $\begin{aligned} & \text { ト } \\ & \text { 들 } \\ & \overline{\overline{1}} \\ & \stackrel{\rightharpoonup}{0} \end{aligned}$ | $\frac{-1}{0}$ | O |  | $\begin{aligned} & \bullet \\ & + \\ & \frac{0}{3} \\ & \frac{1}{5} \end{aligned}$ | $\begin{aligned} & \text { • } \\ & \text { 를 } \\ & \frac{1}{3} \\ & 0 \\ & \frac{0}{5} \end{aligned}$ |  |  |  |
| Decimal: | 1,000 | 100 | 10 | 1 | . | 0.1 | 0.01 | 0.001 | 0.0001 | 0.00001 |
| Fraction: | $\frac{1000}{1}$ | $\frac{100}{1}$ | $\frac{10}{1}$ | $\frac{1}{1}$ |  | $\frac{1}{10}$ | $\frac{1}{100}$ | $\frac{1}{1000}$ | $\frac{1}{10,000}$ | $\frac{1}{100,000}$ |
| Hints: | $>$ The part of the number to the left of the decimal is greater than 0 . |  |  |  |  | > The part of the number to the right of the decimal is less than 0 . <br> > The part of the number to the right of the decimal ends with a "th" or "ths" sound. |  |  |  |  |

## From Billions to Ten-millionths

| hundred |
| :---: |
| millions |
| hundred |
| thousands |

billions

| Rounding Rules | Example | Example |
| :---: | :---: | :---: |
| 1．Underline the determined value | 42.3 | 576.8 |
| 2．Draw an arrow to number to the right of underlined number | 42.3 | 576.8 |
| 3． $\mathbf{0}-\mathbf{4}=$ Round Down（Keep the underline number the same） <br> a．All numbers to the left of underlined number stay the same <br> b．Underlined number stays the same <br> c．All numbers to the right of underlined number go to zero <br> 4．5－9＝Round Up（Underline number goes up 1） <br> a．All numbers to the left of the underline number stay the same <br> b．Underline number goes up 1 <br> c．All numbers to the right of underlined number go to zero | Round Down $4 \underline{2} .3 \approx 42.0$ | Round Up $5 \underline{76.8} \approx 580.0$ |
| Comparing Decimal Rules |  |  |
| 1．Line up the decimals using their decimal point | ＊＊If you do not see a decimal point，it is at the end of the number <br> Example $=423=423.0$ |  |
| 2．Fill in zeros so that all numbers have the same place value |  |  |
| 3．Compare each number in their＂lanes＂（from left to right） |  |  |
| 4．Determine greatest to least or least to greatest |  |  |


| Billions |  |  | Millions |  |  | Thousand |  |  | Ones |  |  |  | Decimals |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 券 |  |  |  |  |  |  |  | $\begin{aligned} & \vec{E} \\ & \frac{E}{\vec{E}} \\ & \frac{0}{6} \end{aligned}$ | $\stackrel{\rightharpoonup}{\ddot{E}}$ | O |  | $\begin{aligned} & \dot{\theta} \\ & \stackrel{\rightharpoonup}{b} \end{aligned}$ |  | 붛 흧 总 |  |  | 會 |
|  |  |  |  |  |  |  |  |  |  |  |  | － |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | － |  |  |  |  |  |  |

# Measures of Central Tendency: The Mean, Median, Mode, and Range 

## When finding the measures of central tendency the first step is to place the numbers in order from least to greatest.

Mean (Average): Add up a list of values in a set of data and divide by the number of values you have.

| $\mathbf{6 , 4 , 4 , 3 , 8}$ |  |  |
| :---: | :--- | :---: |
| Step 1 | Put in order from least to greatest | $\mathbf{3 , 4 , 4 , 6 , 8}$ |
| Step 2 | Add up all the numbers | $\mathbf{3 + 4 + 4 + 6 + 8 = 2 5}$ |
| Step 3 | Divide by the number of values you have | $\mathbf{2 5} \div \mathbf{5}=\mathbf{5}$ |
| Answer |  | The mean is 5 |

Median (Middle): The middle value in a set of data when the values are written in order. If there are 2 values in the middle, find the mean of the two.

$$
6,4,4,3,8
$$

| Step 1 | Put in order from least to greatest | 3, 4, 4, 6, 8 |
| :---: | :---: | :---: |
| Step 2 | Find the middle number **If there are an odd number of data values | 3, 4, 4, 6, 8 |
| Answer |  | The median is 4 |
| 6, 4, 4, 3, 8, 5 |  |  |
| Step 1 | Put in order from least to greatest | 3, 4, 4, 5, 6, 8 |
| Step 2 | Find the middle number <br> **If there are an even number of data values then there will be two middle numbers | $3,4, \underline{4,5,6,8}$ |
| Step 3 | Find the mean of the two middle numbers | $\begin{gathered} 4+5=9 \\ 9 \div 2=4.5 \\ \hline \end{gathered}$ |
| Answer |  | Median $=4.5$ |

Mode (MOST): The value in a set of data that is repeated most often. A set of data could have no mode, one mode, or more than one mode.

| 6tep 1 | Put in order from least to greatest | $\mathbf{3 , 8}$ |
| :---: | :--- | ---: |
| Step 2 | Find the number that occurs most often | $\mathbf{3 , 4 , 4 , 8} \mathbf{8}$ |
| Answer |  | The mode is 4 |

Range: The largest number minus the smallest number

| Step 1 | Put in order from least to greatest | $\mathbf{3 , 4 , 4 , 4 , 6 , 8}$ |
| :---: | :--- | :---: |
| Step 2 | Subtract the largest number minus the smallest number | $\mathbf{8 - 3}$ |
| Answer |  | The Range $=\mathbf{5}$ |

## Properties

## 1. Commutative Property

- Numbers can be added or multiplied in any order and the answer is still the same.


## Examples:

Commutative Property of Addition:
Commutative Property of Multiplication:

$$
\begin{array}{lr}
3+2=2+3 & a+b=b+a \\
5(4)=4(5) & a b=b a
\end{array}
$$

## 2. Associative Property

- When adding OR multiplying 3 or more numbers, they can be grouped in any way and the answer remains the same.


## Examples:

Associative Property of Addition: $(2+4)+9=2+(4+9) \quad a+(b+c)=(a+b)+c$
Associative Property of Multiplication: (5x4)x2 = 5x(4x2)
$(c d) e=c(d e)$

## 3. Identity Property of Addition

- When you add 0 to any number your answer is that number.
Examples: $5+0=5$
$0+1,253=1,253$
$a+0=a$
$0+b=b$


## 4. Identity Property of Multiplication

- When you multiply any number by 1 your answer is that number.
Examples: $4 \cdot 1=4$
$1 \times 746=746$
$1 \times a=a$
$b \times 1=b$


## 5. Property of Zero

- Any number multiplied by zero is zero.
Examples: $0 \times 8=0$
$52 \cdot 0=0$
$a \cdot 0=0$
$0 \times b=0$


## 6. Distributive Property

- Multiplying a sum by a number is the same as multiplying each addend by the number and then adding the products.

Examples: $\quad 2(3+4)=2 \cdot 3+2 \cdot 4 \quad$ ax $(b+c)=(a \times b)+(a \times c)$

## Coordinate Plane Cheat Sheet

This is a coordinate plane. Sometimes it is referred to as a coordinate graph. It has two axes and four quadrants. The two number lines form the axes. The horizontal number line is called the $\mathbf{x}$-axis ( $\longleftrightarrow$ ) and the vertical number line is called the $y$-axis ( $\ddagger$ ).

The coordinate plane is divided into 4 part called quadrants. See the figure to the right to see the location and name of each quadrant.

You can describe points on this graph by using a coordinate pair. A coordinate pair has an $\boldsymbol{x}$-coordinate and a $\boldsymbol{y}$-coordinate and looks like this: ( $x, y$ ). The center of the coordinate plane is called the origin.
The origin has coordinates of $(0,0)$.


## Locating Points on a Coordinate Graph

Locating points on a coordinate graph is very similar to playing the game Battle Ships.
The coordinates tell you exactly where the point will be located. The x- and $y$-coordinates in the coordinate pair tell you which way to go and how far to go.

Follow the steps below:

## It takes $\mathbf{2}$ moves to plot a point.

1.) Start at the origin
2.) The x-coordinate comes first and it moves to the right or left. Right for positive numbers and left for negative.
Example: $(-3,5)$
For the $1^{\text {st }}$ move, the $x$-coordinate is -3 so starting at the origin, move 3 places to the left.
3.) The y-coordinate comes last \& it moves up or down. Up for positive numbers and down for negative.
Example: $(-3,5)$
You have already moved to the left 3 places, and for the $2^{\text {nd }}$ move go up 5 .


## Measurement Conversion



## Metric Conversion

## King Henry Died By Drinking Chocolate Milk King Henry Doesn't Usually Drink Chocolate Milk



## Order of Operations Cheat Sheet

There is a specific order in which math problems should be worked out. It is called the "order of operations." If you do not work math problems in the correct order, you probably will get the wrong answer. It is like a step-by-step recipe to work out a math problem that will lead you to the correct answer.

| ${ }^{1 \text { st }}$ Parenthesis \& Grouping Symbols - ${ }^{2 n d}$ Exponents - ${ }^{\text {3rd }}$ Multiply or Divide $-{ }^{4 t h}$ Add or Subtract Hint: Please guys, excuse my dear Aunt Sally Examples: |  |  |  |
| :---: | :---: | :---: | :---: |
| $P$ | $\begin{aligned} & \text { (P6) E MD) AS } \\ & \text { Parenthesis } \end{aligned}$ | $1^{\text {st }}$ <br> Do the parenthesis and all other grouping symbols. | Parenthesis: $(6+7)$ <br> Brackets: [(3+2)-(2-1)] <br> Brackets usually go around a set of parenthesis. Work inside the brackets first until there is nothing left to do. <br> Fraction Bars: $\quad \frac{6.8}{10+2}=\frac{48}{12}=4$ <br> Do everything above the fraction bar, then everything below the Fraction bar, and then divide. |
| $G$ | Grouping symbols such as brackets or a fraction bar. |  |  |
| E | Exponents | 2nd <br> Do all exponents. | $2^{3}=2 \cdot 2 \cdot 2=8 \quad 4^{2}=4(4)=16$ |
| $M$ | Multiply | 3rd <br> Multiply or divide from LEFT TO RIGHT | Sometimes you multiply first, but sometimes you divide first. You decide by going left to right. |
| D | Divide |  |  |
| A | Add | $4^{t h}$ <br> Add or subtract from LEFT to RIGHT |  |
| S | Subtract |  | Sometimes you add first, but sometimes you subtract first. You decide by going left to right. |

## Examples of using the proper order of operations:

Example 1:



$$
\frac{11+7}{2 \cdot 3}-3+10
$$

$$
\frac{18}{6}-3+10 \longleftarrow 2^{\text {nd }}-\text { divide }
$$

$$
3-3+10 \longleftarrow 3^{\text {rd }}-\text { subtract }
$$

$$
0+10
$$

$$
\longleftarrow 4^{\text {th }}-\text { add }
$$

$0 \longleftarrow$ Answer

## Example 2:

```
        2[6 + (4-3)]-5
        2[6+(4-3)]-5 \longleftarrow-1 1 st - inner parenthesis
```



```
2[7] - \(5 \longleftarrow 3^{\text {rd }}\) - multiply 14-5 \(\longleftarrow 4^{\text {th }}-\) subtract
\(9 \longleftarrow\) Answer
```


## Example 4:

$3^{3}-\frac{7+3}{2}+2$
$3^{3}-\frac{7+3}{2}+2 \longleftarrow 1^{\text {st }}-$ grouping symbols (above \& below fraction bar)
$3^{3}-\frac{10}{2}+2$
$2^{\text {nd }}-$ divide
(finish the grouping symbol)
$3^{3}-5+2 \longleftarrow 3^{\text {rd }}$ - exponent
27-5+2
$4^{\text {th }}$ - subtract
(because it comes first) $22+2 \longleftarrow 5^{\text {th }}-$ add

Answer

Integers

A number plus its opposite
is equal to zero.
$5+(-5)=0$

The absolute value of a number is the distance a number is from zero. The absolute value is a distance and will always be positive.

$$
|4|=4 \quad|-3|=3
$$

## ADDING INTEGERS

| Chip Board | Number Line | Rules |
| :---: | :---: | :---: |
| 1. Set up chipboard by putting chips on the chip board for the first part of the problem - Remember black chips are positive and red are negative. <br> 2. Add more chips to the chip board from the second part of the problem <br> 3. Calculate the value of the chip board REMEMBER: <br> - Pair up the black and red chips. <br> - One black chip \& one red chip equal zero. <br> - Remove each pair from the board <br> - The final value is represented by what is left on the board. | 1. Find starting point <br> 2. ADDING mean you'll MOVE to the RIGHT. <br> 3. If you come to a NEGATIVE SIGN in the problem, you must CHANGE DIRECTIONS. <br> Move and see where you land, that is your answer. | 1. Positive + Positive $=$ Positive <br> - Just add <br> - Answer is positive <br> 2. Negative + Negative = Negative <br> - Ignore the signs \& just add Answer is negative <br> 3. Negative + Positive $=$ Neg. or Pos. <br> Positive + Negative $=$ Neg. or Pos. <br> - Ignore signs \& subtract <br> - If you have more negatives, the answer is negative <br> - If you have more positives, the answer is positive. |

## SUBTRACTING INTEGERS

| Rules |
| :---: |
| 1. Rewrite the subtraction problem as an | addition problem.

- Subtracting a number is the same as adding it's opposite.

2. Now just follow the rules for adding integers

## Examples:

$7-5=$ is the same as $7+(-5)=$ Subtracting 5 is the same as adding its opposite (-5). Now just add.
$-6-(-3)$ is the same as $-6+3=$ Subtracting -3 is the same as adding its opposite (3). Now just add.
$-2-9=$ is the same as $-2+(-9)=$ Subtracting 9 is the same as adding its opposite (-9). Now just add.

## Easy Method

1. Cross the line then change the sign.
2. Then just follow the rules for adding integers.

## Examples:

6-2 = Cross the line and change the sign. You get:

$$
6+2=
$$

Now follow the rule for adding,
************************
$-8-(-5)=$ Cross the line \& change the sign. You get:

$$
-8+\left({ }^{+} 5\right)=
$$

Now follow the rule for adding.
$-4-7=$ Cross the line and change the sign. You get:
$-4+7=$ Follow rules; add.

## Number Line \#1 Number Line \#2

1. Find starting point
2. SUBTRACTING mean you'll MOVE to the LEFT.
3. If you come to a NEGATIVE SIGN in the problem, you must CHANGE DIRECTIONS.
4. Move and see where you land, that is your answer.
5. Subtraction means you are finding a "difference".

- "Difference" basically means that you need to find out how far apart the numbers are from each other.

2. Put both numbers on the number line and see how many far apart they are.
3. Now you must determine whether you answer is positive or negative.

- A large number minus a smaller number has a positive answer.
- A small number minus a larger number has a negative answer.

Large -Small = Positive
Small - Large $=$ Negative

## Multiplying Integers

- Positive $\times$ Positive $=$ Positive
- Negative $\times$ Negative $=$ Positive
- Positive $\times$ Negative $=$ Negative
- Negative $\times$ Positive $=$ Negative


## Dividing Integers

- Positive $\div$ Positive $=$ Positive
- Negative $\div$ Negative $=$ Positive
- Positive $\div$ Negative $=$ Negative
- Negative $\div$ Positive $=$ Negative


## Fraction Operations

## Adding \& Subtracting Fractions

1. Make sure the denominators are the same.
2. If needed, we have to build each fraction so that the denominators are the same.
3. Then, we add or subtract the numerators.
4. The denominator of your answer will be the same denominator of the built-up fractions.
5. Reduce or simplify the answer, if required.

Examples: To add or subtract fractions with a common denominator, you simply omit Step\#1.

$$
1 / 3+1 / 3=2 / 3
$$

Note: DO NOT add or subtract denominators!
When adding fractions with different denominators, we do all the steps.

$$
1 / 2+1 / 3
$$

$3 / 6+2 / 6=5 / 6$

## Multiplying Fractions

Here are the Rules for multiplying fractions...

1. You do not have to worry about a common denominator!
2. If possible, simplify before you multiply.
3. Multiply the numerators.
4. Multiply the denominators.
5. Simplify or reduce the resulting fraction, if possible.

Examples:

$$
\frac{2}{3} \times \frac{4}{5}=\frac{8}{15}
$$

Remember: You do not have to worry about a common denominator! Just multiply the numerators \& then multiply the denominators!!

## Multiplying Mixed Numbers

1. Change the mixed numbers into improper fraction
2. If possible, simplify first.
3. Multiply the numerators.
4. Multiply the denominators.
5. If necessary, rewrite your answer as a mixed number and check to be sure it is in simplest form.

Examples: $1 \frac{1}{3} \times 2 \frac{3}{4}=$
Change mixed numbers to improper fractions then solve.

$$
\frac{4}{3} \times \frac{11}{4}=\frac{44}{12}=\frac{11}{3}=3 \frac{2}{3}
$$

## Dividing Fractions

## A Key Word to Understand

## Reciprocal

A reciprocal of a number is when the numerator and denominator switch places.

If the fraction is a mixed number, change it to an improper fraction first, then write its reciprocal. The product of any number and its reciprocal is always one.

## Example:

The reciprocal of $\frac{3}{4}$ is $\frac{4}{3}$.
The reciprocal of $\frac{1}{5}$ is $\frac{5}{1}$.
Example of reciprocal with mixed numbers:
$1 \frac{1}{2}$ equals $\frac{3}{2}$ and it's reciprocal is $\frac{2}{3}$

## Steps for Dividing Fractions

1. Rewrite the division problem as a multiplication problem, but multiply by the reciprocal of the number you were dividing by.
2. Simplify before you multiply.
3. Multiply the numerators.
4. Multiply the denominators.
5. Be sure your answer in its simplified or reduced form. Change improper fraction to whole numbers or mixed numbers.

Example:

$$
\frac{1}{2} \div \frac{1}{3}
$$

Rewrite as a multiplication using the reciprocal.

$$
\begin{aligned}
& \frac{1}{2} \times \frac{3}{1} \quad \text { Now solve. } \\
& \frac{1}{2} \times \frac{3}{1}=\frac{3}{2} \quad \text { Simplified }=1 \frac{1}{2}
\end{aligned}
$$

## Hints for Dividing Mixed Numbers

1. Change the mixed numbers into improper fraction
2. Rewrite the division problem as a multiplication problem, but multiply by the reciprocal of the number you were dividing by.
3. Simplify before you multiply.
4. Multiply the numerators.
5. Multiply the denominators.
6. Be sure your answer in its simplified or reduced form. Change improper fraction to whole numbers or mixed numbers.

## Example:

$1 \frac{1}{2} \div 2 \frac{2}{3}$
Rewrite division problem with improper fractions.
$\frac{3}{2} \div \frac{8}{3}$
Now rewrite as a multiplication using the reciprocal, and solve.
$\frac{3}{2} \times \frac{3}{8}=\frac{9}{16}$

## Ladiler / Slide Method

## Greatest Common Factor or Divisor (GCF/GCD):

Highest number that divides exactly into two or more numbers
Least Common Denominator or Multiple (LCM or LCD):
Smallest number that is a multiple of two or more numbers
Smallest Number that is a multiple of two or more denominators
Simplified Fractions:
Reduce a number to make as simple as possible. (Numbers only have a factor of one that is the same)

| Step 1: | Write the two numbers in a box |
| :---: | :--- |
| Step 2: | Find a factor that goes into both numbers |
| Step 3: | Divide both numbers |
| Step 4: | Continue this process until both numbers only have a factor of 1 that is <br> similar |
| GCF/GCD | Multiply the left side |
| LCM/LCD | Multiply the left side and the bottom numbers |
| Simplified <br> Fractions | Bottom numbers become you simplified fraction |



## Fractions, Decimals, \& Percents

| Change a . . | Toa... | Toa... |
| :---: | :---: | :---: |
| Praction | Decimal | Percent |
|  | Divide the numerator by the denominator. <br> Example: $3 / 4$ would be $3 \div 4=0.75$ | Change the fraction to a decimal then multiply the decimal by 100. <br> Example: $3 / 4=0.75$ Then $0.75 \times 100=75 \%$ |
| Change a . . | To a . . | To a . . |
| Decimal | Percent | Fraction |
|  | Multiply the decimal by 100. <br> Example: To change 0.382 to a percent just multiply by 100 . $0.382 \times 100=38.2 \%$ | If you can read the decimal properly you can write it as a fraction. Simplify the fraction. <br> Example: 0.875 reads 875 thousandths - as a fraction that would be $\frac{875}{1000}$ which reads exactly the same. Now simplify your answer and you are finished $\frac{875}{1000}=\frac{7}{8} .$ |
| Change a . . | To a... | To a... |
| Percent | Decimal | Fraction |
|  | Divide the percent by 100. <br> Example: $75 \%$ would be $75 \div 100=0.75$ So $75 \%=0.75$ | Write the percent as a fraction over 100 then simplify the fraction. <br> Example: $75 \%$ would be $\frac{75}{100}$. Simplified $\frac{75}{100}=3 / 4$ |

Finding the Percent of a Number
To find the percent of a number - Multiply the number by the percent written as a decimal or a fraction.

Example: 75\% of $40.75 \%=0.75$ so this would be $\mathbf{0 . 7 5} \times \mathbf{4 0}=\mathbf{3 0} 0$ OR since $\mathbf{7 5} \%=\frac{75}{100}=3 / 4$ then $3 / 4 \times 40=\mathbf{3 0}$.

## Finding the Fraction of a Number

Multiply the number by the fraction or if the fraction can be written as a terminating decimal then you can also multiply by the fraction written as a decimal.

Example: $3 / 4$ of 28 would be $3 / 4 \times 28=21 \quad$ OR $0.75 \times 28=21$

## Cross Products

The Rule of Cross Products states that when you multiply the diagonals of $\mathbf{2}$ fractions they are equal.

You can see in the example that $15 \times 3=45$ and $5 \times 9=45$ or we could say $15 \times 3=5 \times 9$


The Rule of Cross Products has truths that are helpful in solving for a missing part of 2 equivalent fractions, ratios or proportions.

EXAMPLE: $\quad \underline{\underline{\mathbf{n}}}=\frac{\mathbf{1 0}}{\mathbf{1 5}}$
Because of the Rule of Cross Product we know that
$15 n=18 \times 10 \quad$ or $\quad 15 n=180$.
15n
180


This can be solved algebraically but most prefer the quick and easy way below.
QUICK AND EASY SOLUTION

## Cross Products

Steps:
1.) Multiply diagonals.
2.) Divide by leftovers.

Example:
$\frac{n}{18}=-\frac{10}{15} \downarrow$
1.) $18 \times 10=180$
2.) $180 \div 15=12$

So, $n=12$

## Ratios Rates \& Proportions

## Ratio: A comparison between two different amounts.

There are 3 ways to write ratios
8 to 3
8:3
A ratio is usually a part-to-part comparison, but it can be a part to whole comparison.
Example: The score was 15 to 4.
There are two parts being compared - the score of one team being compared to the score of the other team.

## Proportion: Two ratios that are equal to each other.

Example:
$\frac{4 \text { cats }}{3 \text { dogs }}=\frac{24 \text { cats }}{8 \text { dogs }}$
Proportions are used when two things are being compared and one of the parts is missing.
Example: Margaret knows that she can serve 7 people with 2 cans of green beans. She will be feeling 84 people at the luncheon. How many cans of green beans will she need to buy?
$\frac{2 \text { cans }}{7 \text { people }}=\frac{\mathrm{N} \text { cans }}{84 \text { people }} \quad \mathbf{N}=24$ cans

## Rate: A ratio comparing 2 amounts measured in 2 different units.

Example: The ratio below is comparing minutes to kilometers. These are two different units of measurement so this ratio is a rate.

## 23 minutes

5 km

## Unit Rate: A unit rate is the amount for 1 item

## Example:

The car gets 32 miles per gallon of gasoline. This is a unit rate because we are talking about 1 gallon of gasoline

32 miles
1 gallon
A proportion can be used to find a unit rate.
Example: A bottle of shampoo cost $\$ 3.99$ for 13.5 ounces. Find the unit rate.
$\frac{\$ 3.99}{13.5 \mathrm{oz}}=\frac{\mathrm{N} \text { dollars }}{1 \mathrm{oz}} \quad \mathrm{N}=$ about $\$ 0.30$ per ounce

Comparing with Fractions, Percents, Ratios, and Proportions

| What is being compared? |  |  |  |
| :---: | :---: | :---: | :---: |
| Fractions: | Always a part to whole comparisons. |  | $\frac{\text { Numerator }}{\text { Denominator }} \rightarrow \text { part }$ |
| Percents: | Always a part to whole comparison. |  | The percent is the part out of 100 . Example: 53\% 53 is the part The 100 represe |
| Ratios: | Usually a part to part comparisons, but may be Part to whole comparisons. |  | - Most of the time 1 part is being <br> - Sometimes 1 part is being comp <br> - You need to look at what the nu Are these separate parts or is one |
| Proportions: | Always com | paring 2 equal ratios. | Used to help find a missing part wh $\text { Example: } \frac{3 \text { dogs }}{5 \text { cats }}=\frac{\mathrm{N} \text { dogs }}{120 \text { cats }}$ |
| Key Words |  |  |  |
| "to" | A ratio usually uses "to". Look for 2 things being compared. |  | er" "Altogether" usually refers to |
| "all" | "All" usually refers to a whole. |  | "Total" usually refers to a who |
| There are 8 girls and 12 boys in Mrs. Green's 4th hour class. |  |  |  |
| Find the ratio of boys to girls. |  | Think: A ratio is a part to part comparison. <br> - Ask yourself: What part are boys? 12 boys <br> - Ask yourself: What part are girls? 8 girls <br> - Now write your ratio with the boys first and then the girl. |  |
| Find the fraction of the students that are girls. |  | Think: A fraction is a part to whole comparison. <br> - Ask yourself: What part are the girls? 8 girls <br> - Ask yourself: What number represents the whole class? 20 students |  |
| Find the percent of students that are girls. |  | Think: A percent is a part to whole comparison. <br> - Ask yourself: What part of the class are girls? 8 boys <br> - Ask yourself: What number represents the whole class? 20 students. <br> Think: You just found the fraction of the students. <br> - Change the fraction to a decimal to a percent. $\quad \frac{8}{20}=0.4=40 \%$ |  |

## Solving Dercent Droblems

Finding Percent of a Number -- There are 2 common ways - using a proportion or using an equation.

## Finding the Percent of a Number

## Using a Proportion

## Things you need to know:

- Remember: A percent is a part to whole comparison. The part is the percent and the whole is 100 .
- A percent can be written as a fraction out of 100 .
- $72 \%=\frac{72}{100}$


## How it works:

1. Find $25 \%$ of 68
2. Write a part to whole proportion.

$$
\frac{25}{100}=\frac{n}{68}
$$

3. Solve the proportion by multiplying diagonals and dividing by leftover. So, $n=17$.
4. Therefore, $25 \%$ of 68 is 17 .
5. Hint: The "of" in the problem " $25 \%$ of 68 " will usually be hooked to the number that represents the whole.

## Other examples:

1. $11 \%$ of $840 \longrightarrow \frac{\mathbf{1 1}}{\mathbf{1 0 0}}=\frac{n}{\mathbf{8 4 0}}$

Solve and $n=92.4$ So $11 \%$ of $840=92.4$
2. $32 \%$ of $912 \longrightarrow \frac{\mathbf{3 2}}{\mathbf{1 0 0}}=\frac{\boldsymbol{n}}{\mathbf{9 1 2}} \quad$ Solve and $n=$ 291.84

So, $32 \%$ of 912 is 291.84

## Using an Equation

## Things you need to know:

- Remember: A percent is a part to whole comparison. The part is the percent and the whole is 100 .
- A percent can be written as a decimal by dividing the percent by 100 .
- $72 \%=72 \div 100=0.72$

How it works:

1. Find $25 \%$ of 68
2. In math "of" usually always means multiply.
3. So $25 \%$ of 68 would mean to multiply $25 \%$ by 68 .
4. First, change $25 \%$ to a decimal.
$25 \%=25 \div 100=0.25$
5. Rewrite the original problem as a multiplication problem, but multiply by the percent written as a decimal.
$25 \%$ of 68
$0.25 \times 68=17$
6. Therefore, $25 \%$ of 68 is 17

Other examples:

1. $11 \%$ of $840 \longrightarrow$ Remember: $11 \%=0.11$
$0.11 \times 840=92.4$
So $11 \%$ of $840=92.4$
2. $32 \%$ of $912 \longrightarrow$ Remember: $32 \%=0.11$
$0.32 \times 912=291.84$
So, $32 \%$ of 912 is 291.84

## Other Types of Dercent Droblems

- So far you have learned to find the percent of a number. You are finding the part when given the whole.
- Sometimes you are given the part asked to find the whole, or you might be given the part and the whole and asked to find the percent.
- It is important that you understand the word used in percent problems.

Hints: a.) "IS" usually represents the part.
b.) "OF" usually represents the whole
c.) Proportions are the easiest way to solve these problems. $\longrightarrow \frac{\text { percent }}{\mathbf{1 0 0}}=\frac{\text { is }}{\boldsymbol{o f}}$

## EXAMPLES



## Substitution \& Variable Cheat Sheet

Substitution is used to replace a value for a variable in an expression, equation, or formula.

## Things you need to know:

- What is a variable? A variable is a letter that represents a number in an expression or equation.

Examples: $5+n=2 \longrightarrow$ ' $n$ ' is the variable
$f-g \longrightarrow$ ' $f$ ' and " $g$ " are variables

- What does it mean when a number is right next a variable?

When a number is right next to a variable it means multiply.
Example: $3 t=15 \quad$ Because the ' $t$ ' is right next to the 3 , this means ' $t$ ' multiplied by 3 .

- What does it mean when 2 variables are right next to each other?

When a 2 variables are right next to each other it means multiply.
Example: $x y \quad$ Because the ' $x$ ' and ' $y$ ' are right next to each other it means the value ' $x$ ' Is multiplied by the value of ' $y$ '.

## EXAMPLES:

a. Solve the problem if $a+b$ if $a=3$ and $b=5$
$1^{\text {st }} \quad$ Write out the problem $\longrightarrow a+b$
$2^{\text {nd }}$ Show the substitutions
$3+5$

- Take out the " $a$ " and put in a 3 .
- Take out the "b" and put in a 5.
$3^{\text {rd }}$ Solve the problem
b. Solve the problem $6 \boldsymbol{n}+4$ if $\boldsymbol{n}=0$
$1^{\text {st }}$ Write out the problem $\longrightarrow 6 n+4$
$2^{\text {nd }}$ Show the substitutions
- Take out the ' $n$ ' and put in a 0 . $6(0)+4$
- Be sure to show some type of multiplication $0+4$ sign between the 6 and the 0 .
$3^{\text {rd }}$ Solve the problem 4
c. Solve the problem $10-t u$ if $t=2$ and $u=4$
$\mathbf{1}^{\text {st }}$ nd $W$ Write out the problem $\longrightarrow 10-t u$ $2^{\text {nd }}$ Show the substitutions
- Take out the ' $t$ ' and put in a $2 . \quad 10-2(4)$
- Take out the ' $u$ ' and put in a 4.
- Be sure to show some type of multiplication $10+8$ sign between the 2 and the 4 .
$3^{\text {rd }}$ Solve the problem 18


## Geometric Figures

Polygons are two-dimensional closed geometric figures formed by line segments.

## Two-Dimensional Figures

Triangles have 3 sides and 3 angles.

- The sum of the measure of the inside angles of any triangles is always $180^{\circ}$.
- Angle + Angle + Angle $=180^{\circ}$

| Scalene Triangle | Isosceles Triangle | Equilateral Triangle |
| :---: | :---: | :---: |
| No congruent sides or congruent angles | At least 2 congruent sides and at least 2 congruent angles | 3 congruent sides and 2 congruent angles |
| Right Triangle | Acute Triangle | Obtuse Triangle |
|  |  |  |

Has an angle that measures more than $90^{\circ}$

## Quadrilaterals have 4 sides and 4 angles.

- The sum of the measure of the inside angles of any triangles is always $360^{\circ}$.
- Angle + Angle + Angle + Angle $=360^{\circ}$

| Quadrilateral | Parallelogram | Trapezoid |
| :---: | :---: | :---: |
| Any closed figure with 4 sides | Opposite sides are congruent and parallesl | Exacly 1 pair of parallel sides |
| Rectangle | Rhombus | Square |
| A parallelogram with 4 right angles | A parallelogram with 4 congruent sides | A parallelogram with 4 right angles and 4 congruent sides. (A rhombus with 4 right angles) <br> (A rectangle with 4 equal sides.) |

## Other Common Iwo-Dimensional Figures

| Pentagon | Hexagon | Octagon |
| :---: | :---: | :---: |
| A polygon with 5 sides and 5 <br> angles | A polygon with 6 sides and 6 <br> angles | A polygon with 8 sides and 8 <br> angles |

## Three Dimensional Figures

A 3-dimensional figure has length, width, and height. The surfaces may be flat or curved. A 3-dimensional figure with flat surfaces is called a polyhedron.

| Prisims |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Triangular Prisms: <br> - 5 faces (2 bases) <br> - 9 edges <br> - 6 vertices | Rectangular Prisms: <br> - 6 faces (2 bases) <br> - 12 edges <br> - 8 vertices |  | Cubes: <br> - 6 faces (2 bases) <br> - 12 edges <br> - 8 vertices |  |
|  | base |  |  |  |
| Preamicas |  |  |  |  |
| Triangular Pyramid: Rectangular Prisms: <br> -4 faces (1 base -it's a triangle) -5 faces (1 base - it's a rectangle) <br> -6 edges -8 edges <br> -4 vertices -5 vertices |  |  |  |  |
|  |  |  |  |  |

AREA (Covering) - The number of square units it takes to cover a figure or an object.
PERIMETER (Distance Around)- The sum of the sides of straight sided figures.

| Shape | Example | Area <br> Equation/Formula | Perimeter <br> Equation/Formula |
| :---: | :---: | :---: | :---: |
| Rectangle | $l \longrightarrow$ | $A=l \boldsymbol{w}$ | $\begin{gathered} P=S_{1}+S_{2}+S_{3}+S_{4} \\ (P=2 l+2 w) \end{gathered}$ |
| Triangle |  | $\begin{gathered} \boldsymbol{A}=\frac{b h}{2} \text { OR } \\ \boldsymbol{A}=1 / 2 \boldsymbol{b} \boldsymbol{h} \end{gathered}$ | $\mathbf{P}=\mathbf{S}_{\mathbf{1}}+\mathrm{S}_{\mathbf{2}}+\mathrm{S}_{\mathbf{3}}$ |
| Parallelogram |  | $\boldsymbol{A}=\boldsymbol{b} \boldsymbol{h}$ | $\mathbf{P}=\mathbf{S}_{\mathbf{1}}+\mathbf{S}_{\mathbf{2}}+\mathbf{S}_{\mathbf{3}}+\mathbf{S}_{\mathbf{4}}$ |
| Trapezoid |  | $\begin{gathered} A=1 / 2 h(b+b) \\ o r \\ A=\frac{h(b+b)}{2} \end{gathered}$ | $\mathbf{P}=\mathbf{S}_{\mathbf{1}}+\mathbf{S}_{\mathbf{2}}+\mathbf{S}_{\mathbf{3}}+\mathbf{S}_{\mathbf{4}}$ |
| Circle |  | $\mathrm{A}=\boldsymbol{\pi} \mathbf{r}^{\mathbf{2}}$ | Circumference $\begin{gathered} C=\pi d \quad \text { or } \\ C=2 \pi r \end{gathered}$ |

## The Circle



Circumference The distance around a circle.
Radius
The distance between the center of the circle and any point on the circle
Diameter The distance across the circle through the center Pi $\boldsymbol{\pi} \approx 3.14$ or $\frac{22}{7}$

| $b=$ base | $h=$ height | $l=$ length | $w=$ width $\quad d=$ diameter |
| :--- | :--- | :--- | :--- |
| $r=$ radius | $A=$ Area | $\pi \approx 3.14$ or $\frac{22}{7}$ | $C=$ Circumference |

Key
$r=$ radius
$A=$ Area
$\pi \approx 3.14$ or $\frac{22}{7}$
$C=$ Circumference

## Surface Area - Covering

Total area of a three-dimensional object (Sum)
** Find the area of every side and add them together**

| Shape | Example | Equation/Formula |
| :---: | :---: | :---: |
| Rectangular Prism |  | $S A=2(l w+w h+h l)$ |
| Triangular Prism |  | $S A=b \boldsymbol{h}+\left(S_{1}+S_{2}+S_{3}\right) \boldsymbol{H}$ |
| Cylinder |  | $S A=2 \pi r^{2}+2 \pi r h$ |
| Cone |  | $S A=\pi r^{2}+\pi r l$ |
| Rectangular <br> Pyramid |  | $S A=s^{2}+2 s l$ |
| Sphere |  | $S A=4 \pi r^{2}$ |


| Key <br> base <br> $h=$ height | $r=$ radius | $A=$ Area | $C=$ Circumference |
| :--- | :--- | :--- | :--- |
| $V=$ Volume | $B=$ area of base | $\pi \approx 3.14$ or $\frac{22}{7}$ | SA = Surface Area |

# Volume - Filling 

The number of cubic units needed to fill the space inside the figure

| Shape | Example |
| :---: | :---: |
| Rectangular <br> Prism | $\ell_{B}$ |

Cubic Unit: A cube with edges of one unit long.
 Equation/Formula

$$
\mathrm{V}=l w h
$$

Volume $=$ length x width x height

$$
\mathbf{V}=\mathbf{B h}
$$

Volume $=$ area of the triangle x height

$$
\frac{1 . \frac{b h}{2} \times h}{V=B h}
$$

$$
\text { Volume }=\text { area of base } x \text { height }
$$

$$
\mathbf{V}=\pi \mathbf{r}^{2} \cdot \mathbf{h}
$$

$$
V=1 / 3 \boldsymbol{B} \times \boldsymbol{h}
$$

Volume $=1 / 3 \times$ Area of Base $\times$ Height

$$
\underbrace{V=1 / 3 \pi \mathbf{r}^{2} \cdot \mathbf{h}}_{V=1 / 3 B \times h}
$$

Volume $=1 / 3 \times$ Area of Base $\times$ Height

| Rectangular <br> Pyramid |
| :---: |
| Sphere |

## Key

$b=$ base
$h=$ height
$C=$ Circumference $V=$ Volume
$B=$ area of base

$$
A=\text { Area }
$$

$$
\pi \approx 3.14 \text { or } \frac{22}{7}
$$

## Congruent and Similar Figures

## Understanding Congruent Figures

The symbol for congruent

## Congruent Figures Must Have

-Same Shape $\quad$-Same Angles $\quad$-Same Size $\quad$-Same Side Lengths
EXAMPLE: Triangles ABC $\cong$ DEF
Therefore, they have the....

- Same Shape
- Same Angles
- Same Size
- Same Side Lengths



## Understanding Similar Figures

The symbol for similar

## Similar Figures Must Have

-Same Shape -Same Angles -A Scale Factor* -Same Side-to-Side Ratios**
EXAMPLE: Rectangles ABCD $\sim$ EFGH
Therefore, they have the....

- Same Shape
- Same Angles
- A Scale Factor*
- Same Side-to-Side Ratios**

*So, what does Scale Factor mean?
The Scale Factor is the magic number that all of the side lengths of one figure are multiplied by to get all of the side lengths of new figure.

Because all of the side lengths of the smaller figure are all multiplied by the scale factor is 3 or $\mathrm{SF}=3$.

In similar figures the sides that are in the same position are called corresponding sides. We call the angles that are the same in similar figures, corresponding angles.

## **Then what are Side-to-Side Ratios?

In Rectangle ABCD , if you compare the ratio of the long side to the short side, it should be equal to the ratio of Rectangle EFGH's long side
to its short side.
Rectangle ABCD: $\frac{\text { long }}{\text { short }} \frac{3}{2}=\mathbf{1 . 5}$
Rectangle EFGH: $\frac{\text { long }}{\text { short }} \frac{9}{6}=1.5$


Therefore, these rectangles have the same side-to-side ratios.


## Corresponding Sides and Corresponding Angles

In congruent and similar figures the sides that are in the same position in both figures are called corresponding
sides. The angles that are the same in both congruent figures and similar figures are called corresponding angles.

## EXAMPLES:

In the rectangles above the short sides in rectangle ABCD corresponds with the short sides in EFGH.
In the triangles above, angle A corresponds with angle D because they are both $50^{\circ}$.

## Pythagorean Theorem

Pythagoras was a Greek philosopher and mathematician, born in Samos in the sixth century B.C. He and his followers tried to explain everything with numbers. One of Pythagoras's most popular ideas is known as The Pythagorean Theorem.

## Things you need to know:

1. Right triangles have 2 legs and a hypotenuse.

- The legs are the short side.
- The hypotenuse is the long side that is opposite the right angle.
leg


2. What is the Pythagorean Theorem

- The Pythagorean Theorem says that the sum of the legs squares of a RIGHT triangle equal the square of the hypotenuse.

$$
\mathbf{a}^{2}+\mathbf{b}^{2}=\mathbf{c}^{2}
$$

3. You can find the missing parts of a right triangle.

## Examples

| A. Find the hypotenuse. | $\begin{aligned} a^{2}+b^{2} & =c^{2} \\ 3^{2}+5^{2} & =c^{2} \\ 9+25 & =c^{2} \\ 36 & =c^{2} \\ \sqrt{36} & =\sqrt{c^{2}} \\ c & =6 \mathrm{~cm} \end{aligned}$ | 1. Write formula. <br> 2. Show substitutions. <br> 3. Solve. <br> 4. Find the square root of $c^{2}$. <br> 5. The hypotenuse equals 6 cm . |
| :---: | :---: | :---: |
| B. Find the missing side. | $\begin{aligned} & a^{2}+b^{2}=c^{2} \\ & a^{2}+7^{2}=25^{2} \\ & a^{2}+49=625 \\ &-49-49 \\ & \hline a^{2}=576 \\ & \sqrt{\mathbf{a}^{2}}=\sqrt{576} \\ & a=24 \mathrm{~m} \end{aligned}$ | 1. Write formula. <br> 2. Look closely $\&$ then show substitutions. <br> 3. Solve. <br> 4. Subtract 49 from each side. <br> 5. Find the square root of $a^{2}$. <br> 6. The missing side is 24 m . |

## Solving Equations with Hands-On-Algebra

Solving equations is all based on maintaining balance. A scale is used to represent that balance.

## Example 1

1. Set up your balance scale.

$$
4 x+5=2 x+13
$$


2. There are pawns on both sides so to maintain balance, remove 2 pawns from each side.

3. Now you are left with $2 x+5=13$.

4. There are cubes on both side. Now remove 5 from the cubes on each side.

5. You are now left with $2 x=8$

6. If 2 pawns equals 8 , then each pawn must equal 4. So, $x=4 \quad$ (Hint: $8 \div 2$ )
7. Finally check your answer if $x=4$.

$$
4 x+5=2 x+13
$$

Substitute: $\quad 4(4)+5=2(4)+13$
Solve: $\quad 16+5=8+13$
$21=21$ It checks.

## Example 2

1. Set up your balance scale. Hint: The 2 outside the parenthesis means you must do the inside of the parenthesis twice.

$$
2(x+3)=x+8
$$


2. When you lay it all out it looks like this.

3. There are pawns on both sides so to maintain balance, remove 1 pawn from each side.

4. Now you are left with $x+3=8$

5. There are cubes on both sides. Now remove 6 from the cubes on each side.

6. Because you have all your pawns on one side and all of your cubes on the other you are finished. You are now left with $x=2$.

7. Finally check your answer if $x=2$.

$$
2(x+3)=x+8
$$

Substitute:

$$
\begin{aligned}
2(2+3) & =2+8 \\
2(5) & =10 \\
10 & =10 \quad \text { It checks } .
\end{aligned}
$$

Understanding Flow Charts
A flow chart is a visual diagram that shows each step in evaluating an algebraic expression or equation.


## EXAMPLES:

I. Just follow the rules and arrows.

b.

II. Flow charts can be created from expressions. HINT: ORDER OF OPERATIONS IS VERY IMPORTANT. Start with the variable. What do you do first? Next? Notice the difference in these two flow charts. AGAIN, ORDER OF OPERATIONS IS VERY IMPORTANT!!
a.
$6 n+1$


Solve if $n=4$.


Your answer is the same when using substitution with the original expression:
Solve if $\mathrm{n}=4$

III. Flow charts can be used to solve equations.

1. Create a flow chart for the equation. Since 79 is what comes "OUT" put it in the last oval.
2. Work backwards.

- Start at the "OUT", the 79.
- Undo adding 4 by subtracting 4 from 79.
- Finally, undo multiplying by 5 by dividing 75 by 5 .
- So $n=15$
b. $\quad 6(n+1)$


Solve if $n=4$.


Your answer is the same when using substitution with the original expression:
Solve if $\mathrm{n}=4$


$$
\begin{aligned}
& \mathbf{6} \boldsymbol{n}+\mathbf{1} \\
& 6(4+1)
\end{aligned}
$$

6(5) 30

Substitute your answer in the original equation to check your answer.

$$
\boldsymbol{n = 1 5} \longrightarrow \begin{aligned}
\mathbf{5 n + 4} & =\mathbf{7 9} \\
5(15)+4 & =79 \\
75+4 & =79 \\
79 & =79 \quad \text { It checks. }
\end{aligned}
$$

A few hints to solve equations mathematically:

- Remember the importance of keeping the equation "balanced" like with Hands-On-Algebra.
- Think of "undoing" like with the flow charts.
"UNDO" adding by subtracting. "UNDO" subtracting by adding.
"UNDO" multiplying or dividing. "UNDO" dividing by multiply.


## Examples:

1) $5+3 g=23$

$$
5+3 g=23
$$

Think about the flow chart


What would you "Undo" first?

- Undo adding 5 by subtracting 5. Remember to keep thing balanced by subtracting 5 from both sides.

$$
\begin{gathered}
5+3 g=23 \\
-5 \quad-5 \\
\hline 3 g=18
\end{gathered}
$$



What do you "Undo" next?

- Undo multiplying by 3 by dividing by 3. Keep things balanced by dividing both sides by 3 .

$$
\frac{3 q}{3}=\frac{18}{3}
$$

$$
\text { So, } g=6
$$

2) $2 w-4=8$
$-\frac{+4+4}{2 w=12} \quad$ Add 4 to both sides
$\frac{2 w}{2}=\frac{12}{2}$
Divide both sides by 2

$$
w=6
$$

4) $22+3 n=6 n+4$

| $\frac{-4}{18+3 n=6 n}$$-3 n-3 n$ | Take 4 from each side. |
| ---: | :--- |
| $18=3 n$ | Take 3n's from each side. |
| $\frac{18}{3}=\frac{3 n}{3}$ | Divide both sides by 3. |

$6=n$
3) $\frac{n}{5}+3=1$
$\begin{array}{ll}-3 & -3 \\ \text { Subtract } 3 \text { from both sides. }\end{array}$
$\frac{n}{5}=-2$
$5\left(\frac{n}{5}\right)=(-2) 5 \quad$ Multiply both sides by 5
$n=-10$
5) $6-5 \mathrm{p}=\mathrm{p}+30$
$\frac{-6 \quad-6}{-5 p=p+24}$ Take 6 from each side.
$\begin{aligned}-p & =-p \\ -6 p & =24\end{aligned} \quad$ Take $1 p$ from each side.
$\frac{-6 p}{-6}=\frac{24}{-6} \quad$ Divide both sides by -6 .

$$
p=-4
$$

## Inequalities

| Inequality | Two values that are not equal (less than, greater than) |  |  |
| :--- | :--- | ---: | :--- |
| $<$ | Greater than | $>$ | Less than |
| $\leq$ | Greater than or equal to | $\geq$ | Less than or equal to |
| $\neq$ | Not equal |  |  |


| Graphing Inequalities |  |  |
| :---: | :---: | :---: |
| $\mathrm{x}<4$ | $y \geq-3$ |  |
|  | $\underset{-5}{4}$1 | 1. |
| $\underset{-5}{+1}$ |  | 2. Mark the point with one of the following <br> a. Closed Circle if symbol is $\geq \boldsymbol{o r} \leq$ <br> b. Open Circle if symbol is <or > |
|  | $\underset{-5}{+}$ | 3. Determine which direction you will draw the arrow <br> a. Left $\rightarrow$ If variable is smaller than the value <br> b. Right $\rightarrow$ If variable is larger than the value |

## Solving Inequalities by Adding \& Subtracting

Addition \& Subtraction Properties of Inequality: You can add or subtract the number to each side of an inequality and the problem stays balanced.

| $\begin{gathered} \mathrm{n}+3 \leq-4 \\ -3-3 \\ \hline \end{gathered}$ | Undo adding by subtracting | $\begin{array}{cr} \hline n-14 & >10 \\ +14 & +14 \\ \hline \end{array}$ | Undo subtraction by adding |
| :---: | :---: | :---: | :---: |
| n $\leq-7$ |  | n > 24 |  |

## Solving Inequalities by Multiplying \& Dividing

Multiplication \& Division Properties of Inequality: You can multiply and divide each side of the inequality by the same number, BUT you must be careful about the directions of the inequality sign.

- IF you multiply or divide by a positive number the sign stays exactly how it was.
- IF you multiply or divide by a negative number, the sign flips the opposite way.

| $\frac{\boldsymbol{n}}{\mathbf{2}}-\mathbf{1} \leq \mathbf{7}$ <br> $+\mathbf{1}$ <br> $\mathbf{+ 1}$ | 1) | Add 1 to each side. |
| :---: | :--- | :--- |
| $\frac{\boldsymbol{n}}{\mathbf{2}} \leq \mathbf{8}$ | 2) | Multiply both sides by 2. <br> Since you are multiplying each <br> side by a positive number, the <br> sign stays the same. |
| $\mathbf{2}\left(\frac{\boldsymbol{n}}{\mathbf{2}}\right) \geq \mathbf{( 8 ) 2}$ |  |  |
| $\boldsymbol{n} \geq \mathbf{1 6}$ |  |  |


| $\begin{array}{rr} -3 n+4> & 16 \\ -4 & -4 \\ \hline \end{array}$ |  | Subtract 4 from each side. |
| :---: | :---: | :---: |
| -3n $>12$ | 2) | Divide both sides by -3. |
| -3n $<\frac{12}{3}$ |  | Since you are dividing each side by |
|  |  | a negative number you must switch the sign |
| $\mathrm{n}<-4$ |  | from > to <. |

## Correctly Answering a Question:

| Restate the question | You need to restate the question so that the person reading your answer knows what the question was asked. |
| :---: | :---: |
| Answer all parts of the question. | Many questions have multiple parts, be sure to read, and reread and answer all parts of the question |
| Cite Evidence | How do you know that this is the correct answer. Many times this can be shown in your work. |
| Explain | Explain the process you used to get the correct answer. |

## Word Problem Cheat She* <br> If you see these words in a word problem then use...

| Adalition (Sum) | Subtraction (Difference) |
| :---: | :---: |
| - Add - In all <br> - Altogether - Increased by <br> - And - Plus <br> - Both - Sum <br> - How many - Together <br> - How much - Total <br> - More than  | - Are not - Have left <br> - Change - Left over <br> - Decreased by - How many more <br> - How many did not have - How much more <br> - Less than - Difference <br>  - Fewer |
| Multiplication (Droduct) | Division (Quotient) |
| - By (dimensions) <br> - Double (times two) <br> - Triple (times three) <br> - Each group <br> - Group <br> - Multiplied by <br> - Of <br> - Product of <br> - Times <br> - Twice (times two) | - Each group has - Parts <br> - Half (divide by 2) - Quotient of <br> - How many in each - Separated <br> - Share something equal - Split <br> - Fractions - divide by - Divided by <br> denominator  |

## Vocabulary Cheat Sheef

| Term | Definition | Dxample |
| :---: | :---: | :---: |
| Absolute Value | Distance from zero - always positive <br> Read - The absolute value of a \# is \#. |  |
| Acute (Angle) | Angle less than $90^{\circ}$ |  |
| Addend | Numbers being added together | $\begin{gathered} \text { Addend + Addend = Sum } \\ \mathbf{5}+\mathbf{4}=9 \end{gathered}$ |
| Adjacent (angles) | Angles having common sides and common vertex (center point) |  |
| Algebraic | A problem, table, equation that involves a variable | $4 m+7=24$ |
| Analyze | Look at data and interpret the results |  |
| Angle | The amount of turn between two straight lines. Meet at a vertex | $\text { vertex } \rightarrow \text { Angle }$ |
| Approximation | See Estimation | See Estimation |
| Arc | Part of the circumference of a circle |  |
| Area | Covers (square units) <br> For specific formulas: See Formula Cheat Sheet | Array: $3 \times 6 \quad$ Area: 3 units $\times 6$ units $=18$ sq. units |


| Ascending | Going up from smallest to largest |  |
| :---: | :---: | :---: |
| Assess | Evaluate or estimate if something may be true or false given conditions | $5+3=8 ? ? \rightarrow$ True |
| Associative Property of Addition \& Multiplication | Grouping symbols can be moved without the answer changing | $\begin{aligned} & (4 \times 3) \times 2=4 \times(3 \times 2) \\ & (4+3)+2=4+(3+2) \end{aligned}$ |
| Average | See mean |  |
| Bar Graph | Graph using rectangular bars |  |
| Box-and-Whisker | Shows outliers and medians <br> Divides data into 4 parts |  |
| Bivariate | Two variable equation | $y=4 x+3$ |
| Calculate | Solve by applying the four operations | \| |
| Centi- | $\frac{1}{100}$ |  |
| Circumference | Distance around a circle |  |


| Coefficient | A number used to multiply a variable | $\underset{\substack{t \\ \text { coefficient }}}{ }$ |
| :---: | :---: | :---: |
| Commutative <br> Property of <br>  <br> Multiplication | Multiply or add in any order without changing the answer | $\begin{aligned} & 3 \times 6=6 \times 3 \\ & 5+2=2+5 \end{aligned}$ |
| Complimentary Angles | Two angles that add up to $90^{\circ}$ |  |
| Composite Numbers | Numbers that has more than two factors | Example: 4, 6, 8, 9, 12 |
| Compute | To solve | \|r|en |
| Cone | A 3-dimensional object that has a circular base and it comes to a point |  |
| Congruent | Same measures (angles, length, shape, or size) |  |
| Consecutive | Numbers that follow each other in order without gaps | 20, $21,22,23 \ldots$ |
| Convert | To change from one measurement to a different measurement | $6 \mathrm{~mm}=\ldots \quad \mathrm{km}$ |
| Coordinate Graph | Graph that contains an x -axis and y -axis that intersect |  |
| Criterion (Criteria) | Standards or rules that make something true or false | If a closed figure has 5 straight sides it is a pentagon. |


| Cube Root | The number multiplied by itself 3 times that gives the perfect cube (See Perfect Cube) $3 \Gamma$ $\begin{array}{lll} \sqrt[3]{0}=0 & \sqrt[3]{64}=4 & \sqrt[3]{512}=8 \\ \sqrt[3]{1}=1 & \sqrt[3]{125}=5 & \sqrt[3]{729}=9 \\ \sqrt[3]{8}=2 & \sqrt[3]{216}=6 & \sqrt[3]{1000}=10 \\ \sqrt[3]{27}=3 & \sqrt[3]{343}=7 & \end{array}$ | $\begin{aligned} & \sqrt[3]{125}=5 \\ & 5 \times 5 \times 5=125 \end{aligned}$ |
| :---: | :---: | :---: |
| Cylinder | A 3-dimensional (3-D) shape that has two congruent and parallel round faces |  |
| Deca- | Prefix for tens - 10 | Decade - 10 years <br> Decagone - 10 sided figure |
| Deci - | Prefix for Tenths - 0.1 | 0.1 |
| Decimal | Any number including whole numbers and numbers with a decimal point. | 9 or 17.5 |
| Denominator | Bottom number in a fraction | $\frac{3}{4} \longleftarrow$ Denominator |
| Descending | Ordering from biggest to smallest |  |
| Diameter | Distance across a circle going through the center |  |
| Difference | Answer to a subtraction problem | Minuend - Subtrahend $=$ Difference $8-5=3$ |
| Dilation | Polygon grows or shrinks but keeps exactly the same shape (Similar Figure - must have a scale factor) | $\square \quad S F=2.5$ |


| Distribution (Data) | Data and how often (frequency) it occurs | $\begin{array}{llll}  & & x \\ x & & & \\ x & & x & x \\ x & x & x \end{array}$ |
| :---: | :---: | :---: |
| Distributive Property | The number on the outside of the parentheses is distributed (multiplied) to the numbers on the inside of the parentheses | Example: $\begin{aligned} & 3(2+4) \\ &=3 \cdot 2+3 \cdot 4 \end{aligned}$ |
| Dividend | Number being divided | $\begin{gathered} \text { Dividend } \div \text { Divisor }=\text { Quotient } \\ \mathbf{2 4} \div 8=3 \end{gathered}$ |
| Divisor | Number dividing | $\begin{gathered} \text { Dividend } \div \text { Divisor }=\text { Quotient } \\ 24 \div \mathbf{8}=3 \end{gathered}$ |
| Equation | Problem with an equal sign | $1+1=2$ |
| Equivalent | Equal | 二 |
| Estimate (Estimation) | Approximate answer (Around the same number) | $3.4 \approx 3$ |
| Evaluate | Solve the problem!!!!!! | $\begin{aligned} & 6-(5-3)+10 \\ &= 6-2+10 \\ &= 4+10 \\ &=14 \end{aligned}$ |
| Even | Numbers ending in $0,2,4,6$, and 8 | Example: 2, 12, 14, 102 |
| Event | A single incident (occurrence) |  |
| Exponent | Shows how many times you multiply a number |  |
| Expression | Problem without an equal sign | 4-5 |


| Exterior Angle | Angle measurements outside of a polygon when the lines are extended outside the shape. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Factor | Number being multiplied | Factor $\times$ Factor $=$ Product$6 \times 5=30$ |  |  |  |
| Flow Chart | Visual diagram that shows each step in evaluating an algebraic expression or equation | $4 \xrightarrow{+1} \xrightarrow{\times 6} 30$ |  |  |  |
| Formula | Recipe for solving a specific type of problem | Example: $\mathrm{A}=\boldsymbol{l} \cdot \boldsymbol{w}$ |  |  |  |
| Fraction | Part of a whole | $\frac{3}{4}$ |  |  |  |
| Frequency | How often something occurs (usually in a specific time period | $W_{n} \beta A_{1}$ |  |  |  |
| Function | A relationship between inputs and outputs of a specific rule. <br> Every input will provide an output. |  | Function | Input 5 <br> Rule: | Output <br> 10 <br> 12 <br> 4 <br> 6 |
| Greater Than | Bigger | $\rangle$ |  |  |  |
| Greatest Common Factor (Divisor) (GCF/GCD) | Highest number that divides exactly into two or more numbers |  |  |  |  |
| Hexagon | 6 sided figure |  |  |  |  |
| Horizontal | Runs from left to right |  |  |  |  |


| Hypotenuse | The side of a right triangle that is opposite the right angle |  |
| :---: | :---: | :---: |
| Identify property of Addition | Adding zero to any number keeps the number the same | $5+0=5$ |
| Identity Property of Multiplication | Multiplying by 1 to any number keeps the number the same | $1 \times 10=10$ |
| Improper Fraction | Fraction that has a larger number in the numerator than in the denominator |  |
| Inequality | Two values that are not equal (less than, greater than) | $\operatorname{larger}>{ }_{i n}^{r}$ |
| Inference (Infer) | Using data and information to come to a conclusion. |  <br> You can infer that Coke is the favorite drink |
| Infinite | Goes on forever with no end. Not finite | $\bigcirc$ |
| Integer | All counting numbers, including zero and it's opposites |  |
| Interpret | Describing the meaning behind the data. |  <br> Of the 62 votes, 11 people like Pepsi. |
| Intersect | When lines, shapes, or data overlap or cross over each other. (Lines intersect or meet at 1 point.) |  |
| Inverse | Opposite operation | $\begin{gathered} \text { Multiplication } \rightarrow \text { Divide } \\ \text { Division } \rightarrow \text { Multiply } \\ \text { Addition } \rightarrow \text { Subtract } \\ \text { Subtraction } \rightarrow \text { Add } \\ \hline \end{gathered}$ |


| Irrational Number | A decimal that cannot be written as a fraction - It goes on forever without repeating. | $\pi$ $\qquad$ 3.14159 <br> $\square \square \square$ |
| :---: | :---: | :---: |
| Isosceles Triangle | Triangle with two equal sides and two equal angles |  |
| Kite | Quadrilateral with two pairs of congruent sides adjacent to each other |  |
| Least Common Multiple (Denominator) (LCM/LCD) | Smallest number that is a multiple of two or more numbers <br> Smallest Number that is a multiple of two or more denominators |  |
| Less Than | Smaller | $4$ |
| Linear | Makes a line | $\boldsymbol{x}$ $\boldsymbol{y}$ <br> -2 3 <br> -1 1 <br> 0 -1 <br> 1 -3$>-2$ <br> A constant rate of change ( -2 ) and a linear function $\mathbf{y}=\mathbf{m x}+\mathbf{b}$ |
| Lowest Terms | See Simplify | $\frac{4}{8}=\frac{1}{2}$ |
| Mean | Average (add all numbers together and divide by how many items there are in a set of data) | Example: $\frac{5+5+8+12}{4}$ |
| Median | Middle number in a set of data when the numbers are put in order from least to greatest. <br> **If there are two middle numbers must find the mean of the two numbers** | 1, 2, 5, 12, $18,23,30$ |


| Milli- | $\frac{1}{1000}$ |  |
| :---: | :---: | :---: |
| Mixed Number | Fraction with a whole number and a proper fraction | $2 \frac{1}{3}$ mixed fraction |
| Mode | Number that occurs the most often in a set of data | $3,3,5, \mathbf{6}, \mathbf{6}, \mathbf{6}, 9,9 \rightarrow$ The mode $=\mathbf{6}$ |
| Multiple | Result of multiplying by a whole number | Multiples of 3: 3, 6, 9, 12... |
| Non-Linear | Not a straight line |  |
| Non-Terminating Decimal | A decimal that does not end, and may or may not repeat | $4.2596391142869281 .$. |
| Negative | Number less than zero |  |
| Not Equal | Values are not the same amount | \% |
| Numerator | Top number in a fraction | $\frac{3}{4} \longleftarrow \text { Numerator }$ |
| Obtuse (Angle) | Angle greater than $90^{\circ}$ but less than $180^{\circ}$ |  |


| Octagon | 8-sided figure |  |  |
| :---: | :---: | :---: | :---: |
| Odd | Numbers ending in 1, 3, 5, 7 and 9 |  |  |
| Operation | Add, Subtract, Multiply, Divide |  | $\bullet$ |
| Opposite | Same distance from zero but in the other direction | Negative $\rightarrow$ Opposite $=$ Positive <br> Positve $\rightarrow$ Opposite $=$ Negative |  |
| Order of Operations | The rules of which calculations come first in an expression or equation (The order we solve a problem) <br> Please Guys Excuse My Dear Aunt Sally |  |  |
| Ordered Pairs | Two numbers written in parentheses showing the $x$ and y coordinates |  |  |
| Origin | Where the $x$-axis and $y$-axis intersect <br> Point $=(0,0)$ <br> Always start at the origin when plotting points |  |  |
| Outlier | Value that "lies" outside the other set of data <br> **Either much larger or smaller than the rest of the data |  |  |
| Parallel | Lines that are always the same distance apart and never touch |  |  |


| Parallelogram | Quadrilateral that have opposite sides parallel and equal in length. Opposite angles are also equal |  |
| :---: | :---: | :---: |
| Pentagon | Five-sided polygon |  |
| Per | $=1$ | Miles PER Hour |
| Percent | Part out of 100 | $/ 100100 \%$ |
| Percent Decrease | The amount the price of an item went down from the original | 1. Determine the decreased amount <br> - $\$ 5$ to $\$ 4=\$ 1$ decrease <br> 2. Divide by the old value <br> - $\$ 1 / \$ 5=0.2$ <br> 3. Convert to a percentage <br> - $0.2 \times 100=20 \%$ decrease |
| Percent Error | The approximate error in data | $\frac{\mid \text { Approximate Value }- \text { Exact Value } \mid}{\mid \text { Exact Value } \mid} \times 100 \%$ |
| Percent Increase | The amount the price of an item went up from the original | 1. Determine the increased amount <br> - \$5 to \$6 = \$1 increase <br> 2. Divide by the old value <br> - $\$ 1 / \$ 5=0.2$ <br> 3. Convert to a percentage <br> - $0.2 \times 100=20 \%$ increase |



| Positive | Numbers to the right of zero on the number line |  |
| :---: | :---: | :---: |
| Predict | Based on data make an estimation of something that might happen in the future or will be a consequence of the current data |  |
| Prime | A number that can be divided evenly by only one and itself | Example: 2, 3, 5, 7, 11, 13, 17... |
| Prism | A solid figure that has two faces that are congruent (the same or equal) |  |
| Probability | The chance something will happen (the likelihood of an event taking place |  |
| Product | Answer to a multiplication problem | $\begin{gathered} \text { Factor } \times \text { Factor }=\text { Product } \\ 5 \times 4=\mathbf{2 0} \end{gathered}$ |
| Proportion | Two ratios set equal to each other | $\frac{33}{12}=\frac{11}{4}$ |
| Pyramid | A solid object where: <br> - Base is a polygon <br> - Sides are triangles which meet at the top (Apex) |  |
| Pythagorean Theorem | Right Angle Triangle - The long side (hypotenuse) squared equals the sum of the squares of the other two sides | $a^{2}+b^{2}=c^{2}$ |


| Quadrilateral | Four sided figure | $\begin{array}{ll} \square & \square \\ n & \square \\ n & \square \end{array}$ |
| :---: | :---: | :---: |
| Qualitative | Information (Data) that describes something | Data |
| Quantitative | Information (Data) that can be counted or measured |  |
| Quantity | How much there is of something |  |
| Quotient | Answer to a division problem | Dividend $\div$ Divisor $=$ Quotient $45 \div 9=\mathbf{5}$ |
| Radius | Distance from the center to the edge of a circle |  |
| Random Sample | A selection that is chosen randomly (by chance - no prediction) |  |
| Range | The difference between the lowest and highest value | $\begin{gathered} 5,12,13,15,24 \\ \text { Range }=24-5=19 \end{gathered}$ |
| Rate | Ratio that compares two different quantities using different units | Miles per hour \$ per gallon |
| Ratio | A comparison of two quantities by division Written in 3 different ways | Miles: Hour Miles to Hour Miles / Hour |


| Rational Number | Number that can be made by dividing one integer by another | Example: $0.5,1.73,-15.23,5 / 3$ |
| :---: | :---: | :---: |
| Reciprocal | Number you multiply another number to get one (1) |  |
| Rectangle | 4 sided figure with right angles and two sets of equal sides |  |
| Rectangular Prism | Solid object that has six (6) sides that are all rectangles |  |
| Rectangular Pyramid | A solid object where: <br> - Base is a rectangle or square <br> - Sides are triangles which meet at the top (Apex) |  |
| Reflection | An image or shape as it would be seen in a mirror (reflects over an area) |  |
| Regular Polygon | All sides and angles are equal |  |
| Repeating Decimal | A fraction that when written as a decimal repeats in a pattern that goes on forever | Example: $1 / 3=0.3333333 \ldots$ $0 . \overline{3}$ |
| Right (Angle) | Angle that is exactly $90^{\circ}$ | $90^{\circ}$ |


| Right Prism | A prism that has the bases that line up one on top of the other. (Lateral faces are rectangles) <br> Prisms that can be stacked straight up on top of each other |  |
| :---: | :---: | :---: |
| Rotation | A circular movement |  |
| Round | ( $0-4$ ) Four or Less $\rightarrow$ Let it rest $(5-9) 5$ or More $\rightarrow$ Raise the Score | $45.23 \rightarrow 45$ |
| Scale | The ratio of the length of a model to the real thing |  |
| Scale Drawing | A drawing that shows a real object with accurate sizes but they have been reduced or enlarged using a scale |  |
| Scale Factor | The magic number that all of the side lengths of one figure are multiplied by to get all of the side lengths of new figure | $S F=2.5$ |
| Scalene Triangle | Triangle with all three sides having different lengths |  |
| Scatter Plot | A graph of plotted points that shows the relationship between two sets of data <br> Positive Correlation: Up to the right <br> Negative Correlation: Down to the right <br> No Correlation: Random dots throughout |  |


| Sequence | List of numbers or objects in special order | $1 \text { dot }$ |  |
| :---: | :---: | :---: | :---: |
| Similar | A shape is similar if: <br> - Same Shape <br> - Same Angles <br> - Same Side to Side Ratios <br> - Scale Factor |  |  |
| Simplify | Reduce a number to make as simple as possible. (No other number other than 1 can go into both numbers. |  | $\frac{4}{8}=\frac{1}{2}$ |
| Slope | How steep a straight line is $m=\frac{y_{2}-y_{1}}{X_{2}-X_{1}}$ |  | $y=\underline{m} x+b$ |
| Solution | Answer to a problem |  | $4+3=7$ |
| Sphere | Circular 3-D shape - Like a ball |  |  |
| Square | 4-sided polygon that has all four sides of equal length and equal $90^{\circ}$ angles |  |  |



| Surface Area | Total area of a three-dimensional object <br> See cheat sheet for formulas |  |
| :---: | :---: | :---: |
| Table | Numbers or quantities arranged in rows and columns | "What sport do you play?" |
| Tax | Percentage of the cost of an item added to the total cost |  |
| Terminating Decimal | Decimal number that has digits that stop | $0.5$ |
| Transformation | Moving a shape in a different position, but it will not change shape, size, area, angles or lengths. (See Rotation \& Reflection) |  |
| Translation | Moving a shape, without rotating or flipping it (Sliding) |  |
| Transversal | A line that crosses at least two other lines |  |
| Trapezoid | Four sided figure with one pair of parallel sides |  |


| Tree Diagram | A diagram to help you determine the probability of an event <br> - Multiply along branches <br> - Add along columns |  |
| :---: | :---: | :---: |
| Unique | Leading to only one result | $4+5=9$ |
| Unit | One - single item | One Ounce |
| Unit Rate | Amount per item (One Item) | SPEED <br> LIMIT <br> $\mathbf{3 0}$ <br> MPH |
| Variable | A letter that represents a number in an equation or expression | $5+x=15$ <br> $x$ is the variable |
| Variability | How close or far apart a set of data is |  $\square$ |
| Vertical | Runs up and down |  |
| Vertical Angles | Vertical angles are angles that are opposite each other when two lines cross <br> - Vertical angles are always congruent |  |


| Volume | The amount of space a 3-dimensional object takes up. <br> **Filling** <br> See Cheat Sheet for Formulas |  |
| :---: | :---: | :---: |
| X-axis | Line graph that runs horizontally |  |
| X-Coordinate | Horizontal value in a coordinate pair |  |
| Y-axis | Line graph that runs vertically |  |
| Y-Coordinate | Vertical value in a coordinate pair |  |
| Y-Intercept | The point in which the line crosses the $y$-axis |  |

