

Vocab	
<b>Motion</b>	distance from another object changes, change in position
<b>Reference point</b>	place or object used for comparison
<b>Speed</b>	the time it takes something to move a distance
<b>Velocity</b>	speed and direction
<b>Vector quantity</b>	size/magnitude and direction
<b>Scalar quantity</b>	size/magnitude
<b>Constant speed</b>	a speed that stays the same through the distance
<b>Instantaneous speed</b>	speed at any instant
<b>Distance</b>	the length of all parts/between two points
<b>Displacement</b>	the distance from start to end, the overall change in position and a direction
<b>Acceleration</b>	the rate at which velocity changes
<b>Equilibrium</b>	all the forces of an object balance out
<b>Inertia</b>	the property of an object that it resists to change in motion
<b>Mass</b>	amount of matter in an object
<b>Momentum</b>	mass in motion

Important Information	
<b>Force</b>	-a push or a pull  -results in two or more objects interacting with each other  -all forces have magnitude and direction  -measured in Newtons (N)
<b>Acceleration</b>	-increase speed: speed up  -decrease speed: slow down, deceleration  -change direction

Important Information (cont)	
<b>Speed (distance-time) graphs</b>	-point on graph= location of an object from 0 at a particular time  -straight slope=constant speed  -steeper slope=faster  -horizontal line=no movement  -curved line=acceleration
<b>Velocity-time graphs</b>	-point on graph=speed of object at a particular time  -straight line=constant acceleration  -steeper slope=greater acceleration  -horizontal line=constant speed

Formulas	
<b>Speed</b>	distance / time
<b>Distance</b>	speed x time
<b>Time</b>	distance / speed
<b>Average speed</b>	total distance / total time
<b>Acceleration</b>	final velocity - initial velocity/time
<b>Mass</b>	force / acceleration
<b>Force</b>	mass x acceleration
<b>Acceleration</b>	force / mass
<b>Momentum</b>	mass x velocity

Newton's Laws of Motion	
<b>Law 1</b>	An object at rest will stay rest, and an object in motion will stay in motion until a force acts on it.
<b>Law 2</b>	Force causes acceleration, while mass resists acceleration.
<b>Law 3</b>	Any action has an equal and opposite reaction.



### Types of Forces

<b>Contact forces</b>	a force exerted by physically touching
Applied force	a force applied by a person/object to change another object's motion
Normal force	a force exerted by a surface on an object resting on it
Friction	one surface exerts another when in contact, acts in opposite direction to the object's motion
<b>Non-contact force</b>	a force that acts without physically touching
Gravity	a natural force that pulls objects toward the center of the earth
Magnetism	materials with magnetic fields that attract/repel other objects
Electrical force	the force of two charged objects attracting/repelling each other
Centripetal force	force that keeps objects moving in a circular path, "center-seeking"
Centrifugal force	perception of being pushed outward, "false force"

