# **AssignmentName**

The two most famous and most common equations of physics are F = ma and  $E = mc^2$ . Today we learn about F = ma, aka, Newton's 2nd Law of Motion.

Newton's 3 laws describe how objects move. The 1st law says objects won't change their motion for no reason. The 2nd law gives the equation when an object WILL change their motion. The 3rd law states what happens when two objects run into each other.

#### **Newton's 2nd Law**

Most people know Newton's 2nd Law as 'force equals mass times acceleration', F = ma. That is only partially correct. As you blossom into adulthood, you are now old enough to learn that 'the sum of all forces equals mass times acceleration',

$$\sum F = ma$$

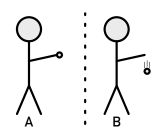
is much more correct. The symbol  $\sum$  means 'sum of all', or, 'add all together'.

Looking at the equation there are only 3 parts; sum of all forces, mass, and acceleration.

Mass is almost always constant, so the only two parts that need examined are the sum of all forces and acceleration.

#### **Sum of all Forces**

Sum of all forces can be explained by the difference in the two pictures, A and B. In picture A, the ball is not moving BECAUSE the sum of all the forces is zero. The hand is holding the ball with enough force to oppose gravity, canceling out the force gravity is trying to exert on the ball.



In picture B, the ball is falling, because the only force acting on the ball is gravity, and with no other force acting on it, it falls.

#### Acceleration

Acceleration is a change in motion, and most easily understood comparing when something is accelerating, and when something is not.

#### **IS NOT Accelerating**

- Moving at a constant speed
- Not moving at all

### IS Accelerating

- Speeding up
- Slowing down
- Turning a corner

## **Activity**

The most common force is gravity. It is so common that you cannot fathom a world without gravity. Gravity pulls everything together, but since the earth is so much bigger than people and anything people have made, we experience gravity as a downward pull. We as people define down as the direction gravity pulls us!

As you have just learned, where there is a force, there is also an acceleration. Let us measure the acceleration of gravity!

### **Setup - Procedure**

- Each member of your group should pick a different object to drop. Note, they cannot be too heavy or you will break things or too light because air resistance will play a part.
- Record a video of each team member dropping their object.
- Each group member should process their video using the *Tracker* application.
  - Each member should have a plot of the y-acceleration vs time.

### **Copy into Labbook**

Make sure you have correctly labeled axis on your sketches.

- Sketch the plot of the y-position, y-velocity, and y-acceleration for your object.
- Sketch the plot of each group members y-acceleration vs time plot into your notebook.
- Compare your results for the acceleration due to gravity (the y-acceleration plots) with your group-mates results.

### Cleanup

- Fill out and turn in the form indicating your chosen objects and that you each did your own work for your group.
- Return the flash drive with the 'Tracker' app.
- Return your chosen objects to their proper place.