Formulas:

Finding Gravity: G = M1 + M2 / D^2

Finding Friction: F1 = F \* M

Finding Velocity: FV = IV + (A \* T)

Finding the Force: F = ma

Motion is one of the key topics in what?

The physics of motion is all about \_\_\_\_\_\_

Acceleration:

Mass:

What does the First law say?

What does the Second law say?

What does the Third law say?

Anything that is \_\_\_\_\_\_ can store energy

What are the two things that gases can do?

What is another word for Energy?

Heat moves from one system to another because of What?

Convection:

Conduction:

Thermometers:

Fahrenheit:

Celsius:

Kelvin:

What kind of electrical current is in your flash light?