Chapter 10.1-10.2 Quiz = February 9th

1. Force affects Motion
* Be prepared to define force and calculate net force.
* Know how forces work combine when they are applied in the same direction or in opposite directions.
* Understand how balanced and unbalanced forces will affect motion.
1. Friction
* Be prepared to define friction and classify types of friction as static, rolling, fluid, or sliding.
* Know how mass and surface type can affect friction.
1. Inertia - Be prepared to define inertia.
* Know how mass can affect inertia.
1. Gravity - Be prepared to define gravity.
* Know how air resistance affects the net force of a falling object.
* Understand how mass and distance affect gravity.

5. Elastic Forces - Be able to identify compression and tension forces.

Chapter 10.1-10.2 Quiz = February 9th

1. Force affects Motion
* Be prepared to define force and calculate net force.
* Know how forces work combine when they are applied in the same direction or in opposite directions.
* Understand how balanced and unbalanced forces will affect motion.
1. Friction
* Be prepared to define friction and classify types of friction as static, rolling, fluid, or sliding.
* Know how mass and surface type can affect friction.
1. Inertia - Be prepared to define inertia.
* Know how mass can affect inertia.
1. Gravity - Be prepared to define gravity.
* Know how air resistance affects the net force of a falling object.
* Understand how mass and distance affect gravity.

 5. Elastic Forces - Be able to identify compression and tension forces