**UNIT # 2 REVIEW – ENERGY & MOMENTUM**

1. Topics covered in Unit # 2: (you should know them all)

* Work
* Kinetic Energy
* Gravitational Potential Energy
* Hooke’s Law
* Elastic Potential Energy
* Conservation of Energy
* Linear Momentum
* Impulse
* Conservation of Linear Momentum in 1- and 2-Dimensions
* Elastic and Inelastic Collisions
* The Neutrino

1. Review questions:

* p. 272 to 281

**\*\*It is not necessary to complete all of the Questions; only complete questions for topics with which you are struggling.\*\***