Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***Criteria for Newton’s Three Laws video***

* Video needs to be between 5 and 12 minutes
* Needs to have a clear explanation of each of the three laws
* Needs to show an example of each of the three laws with an explanation of what is happening
* Needs to explain using scientific words – inertia, mass, action, reaction, velocity, acceleration, deceleration, force, direction, Newtons
* Explanations need to make sense
* Each law needs to be done in order (law one first, law two second, law three third)
* Each person must have a speaking part to show their understanding

**Due Thursday, Dec. 17**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***Criteria for Newton’s Three Laws video***

* Video needs to be between 5 and 12 minutes
* Needs to have a clear explanation of each of the three laws
* Needs to show an example of each of the three laws with an explanation of what is happening
* Needs to explain using scientific words – inertia, mass, action, reaction, velocity, acceleration, deceleration, force, direction, Newtons
* Explanations need to make sense
* Each law needs to be done in order (law one first, law two second, law three third)
* Each person must have a speaking part to show their understanding

**Due Thursday, Dec. 17**