**Applied Science:**

**Animal Behavior Investigation**

The objective of the animal behavior project is to use the characteristics of living things as a guide-line and, using the scientific process, investigate a behavior that allows for the success of the organism. You will manipulate the organism’s environment in whatever way you choose (independent variable), observe behavior, and record data for at least 14 days (dependent variable). From that data you will then need to determine why/how the results occurred. A formal (APA formatted) lab report will be the assessment piece for this project. All expectations and due dates are organized on the “animal behavior experiment plan of attack” hand out. For ideas please review the videos linked to the “animal behavior investigation” hand out. This is a 5 week long project. Papers must be typed and submitted in hard copy form. No late projects will be accepted.

**Applied Science:**

**Animal Behavior Investigation**

The objective of the animal behavior project is to use the characteristics of living things as a guide-line and, using the scientific process, investigate a behavior that allows for the success of the organism. You will manipulate the organism’s environment in whatever way you choose (independent variable), observe behavior, and record data for at least 14 days (dependent variable). From that data you will then need to determine why/how the results occurred. A formal (APA formatted) lab report will be the assessment piece for this project. All expectations and due dates are organized on the “animal behavior experiment plan of attack” hand out. For ideas please review the videos linked to the “animal behavior investigation” hand out. This is a 5 week long project. Papers must be typed and submitted in hard copy form. No late projects will be accepted.