

## **Collections:**

A collection is a science project that displays objects and gives information about them. The collection should be organized and labeled (e.g. scientific name, date collected, geographic origin, etc.). Information should identify how these objects are organized, including how they are similar and dissimilar. The similarities are what make the collection a set; the dissimilarities are what makes each object an individual. If applicable, this data can be made into a classification system.

### A COLLECTION PROJECT SHOULD HAVE:

1. A display board with your **name**, **grade**, and a **title**.
2. Your **organized and labeled** collection.
3. **Description** of your research and explanation of similarities /dissimilarities.
4. **Neat presentation** of your information on the display board.
5. **References**, such as book titles etc., where you found information, neatly listed.