## A Classified Collection Project

**The Task**: To compile and present a classified collection to show relationships between items in the collection, or to assist in their recognition.

## What to do:

Plan and organise a collection to:

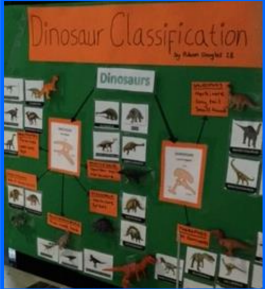
Finding an original idea for presenting your collection is the key to a winning entry!

- Help in the understanding of the material that is being collected The classified collection should seek to *show relationships between the items in the collection, or to assist in their recognition.* 

## A good collection must have:

- A high quality of presentation of the specimen.
- Accurate information about the collection that is appropriate with the age of the collector.
- A <u>scientific notebook</u> documenting the journey to create the collection.





The collection must include <u>classification</u> and an <u>explanation</u> about how/why this classification has been used for it.

**NB:** An important feature of this project is how creatively you can combine the classification and the presentation of the particular collection.



