

## **Introduction to Animal Classification**

### **\* Classification Basics \***

- All **organisms** (living things) are put into groups based on the traits they have in common.
- Organisms are grouped and regrouped until every organism in the group is one of a kind.
- There are seven levels of classification (subgroups) for each individual organism.
  1. Kingdom
  2. Phylum (Division)
  3. Class
  4. Order
  5. Family
  6. Genus
  7. Species
- Names are based on the Latin language, because it is the common scientific language.
- The *Genus* and *species* names are the most specific, and both are used in identifying unique organisms. This system is called binomial nomenclature (two-names). The names are written in *italics*, with the *Genus* name being capitalized and the *species* name being lower-case. (e.g. *Canis familiaris*)
- The two-word name is called the organism's **scientific name**. This system helps to avoid communication errors.
- The science of classifying and naming organisms is called **taxonomy**.
- Classification today is based on a five-kingdom system. These include
  1. Animal
  2. Plant
  3. Fungi
  4. Protista
  5. Monera
- To be classified in the Animal kingdom, five characteristics must be present:
  1. It must have many cells.
  2. It cannot make its own food. (They eat other organisms.)
  3. It must have eukaryotic cells. (They have a true nucleus.)
  4. It must move about.
  5. It must digest its food.
- The branch of science that deals with the study of animals is called **zoology**.