AP Biology – Slideshow directions:

Your task is to create a slideshow. This is to be done on paper and not using google slides or any computer powerpoint software. It is preferred if you draw out the material on a piece of paper. ☺ You are encouraged to work with a (1) partner and use an appropriate theme with any drawings.

This slideshow should have the groups and characteristics of animals. The following are required:

Identification of the animal group, 3 characteristics of the animal group, and examples found in that group.

For example: Porifera, filter feeders (1), no tissues/organs (2), asymmetrical (3). Examples include sponges.

You should include the following animal groups in your slideshow:

-Porifera

-Cnidaria

-Flatworms

-Roundworms

-Mollusks

-Annelids

-Arthropods

-Echinoderms

-Jawless fishes

-Cartilaginous vs Bony Fishes

-Amphibians

-Reptiles

-Birds

-Mammals

Lastly, include a slide on several of the characteristics of mammals.

-Types of Symmetry (asymmetrical, radial, bilateral)

-Germ Layers (Ectoderm, Endoderm, Mesoderm)

-Protostome vs Deuterostome development