

**The Classification of Living Things. The Six Kingdoms Project**  
**Due: Friday, Oct 13th**

We have been studying how all-living things are classified into different groups. Now it is time for you to show me what you have learned. You will be completing a simple project on classifying organisms in one of the six kingdoms that we have talked about.

**Instructions:**

**You have three options on how to complete this project.**

**1<sup>st</sup>:** The first option is to design a poster telling about one of the Kingdoms of organisms. You should title this poster with the Kingdom's name: The poster should have:

1. 5 good characteristics of that kingdom (what makes it different from the rest)
2. At least 3 or more examples of organisms in that Kingdom.

**2<sup>nd</sup>:** The second option is a power-point version of the poster project. The project should have the title name of the Kingdom and:

1. 5 good characteristics of that kingdom (what makes it different from the rest)
2. Pictures and information about at least 3 organisms in that Kingdom.

**3<sup>rd</sup>:** The third option is to make a book containing all the information the poster would. You can use a paper folder with tabs. Because this is the simpler version of the three, you need to really do a good job on this one. It needs to be neat and colorful. It should have the title: of the Kingdom's name and:

1. 5 good characteristics of that kingdom (what makes it different from the rest)
2. At least 3 or more examples of organisms in that Kingdom

**Notes:**

1. Make sure your characteristics are good ones and they describe the organisms of the kingdom. Include characteristics of that Kingdom that are unique to that Kingdom.
2. The 6 Kingdoms are: **Eubacteria, Archaeobacteria, Protista, Fungi, Plantae, Animalia**
3. On the examples you are welcome to draw (good drawings) of the organisms or you may print pictures out or cut them out. Make sure you label what each organism's common or scientific name.
4. **Please be neat on this project.** Do not write sloppily, you may certainly type the characteristics, **but do not simply copy and paste them off the Internet.**