Classification Review

Kingdoms

- Which kingdoms are eukaryotic?
- Which kingdoms are prokaryotic?
- Which kingdoms are mostly multicellular?
- Which kingdoms are mostly unicellular?
- Which kingdom is made of chitin?
- Which kingdom lives in extreme environments?
- Which kingdom causes ear infections?
- Which kingdom lives in wet watery environments?
- Which kingdom is strictly photosynthetic?

Kingdoms

- Which kingdoms are eukaryotic? Protist, Animal, Plant, Fungi
- Which kingdoms are prokaryotic? Eubacteria, Archaebacteria
- Which kingdoms are mostly multicellular? Animal, Plant, Fungi
- Which kingdoms are mostly unicellular? Eubacteria, Archaebacteria, Protist
- Which kingdom is made of chitin? Fungi
- Which kingdom lives in extreme environments? Archaebacteria
- Which kingdom causes ear infections? Eubacteria
- Which kingdom lives in wet watery environments? Protists, Fungi
- Which kingdom is strictly photosynthetic? Plants

Linneaus Classification

- What is the order of the taxa?
- A kingdom is made up of?
- Many orders make up a?
- The most specific taxa is?
- The most general taxa is?

Linneaus Classification

- What is the order of the taxa?
 - Kingdom, Phylum, Class, Order, Family, Genus, Species
- A kingdom is made up of?
 - Phylums
- Many orders make up a?
 - Class
- The most specific taxa is?
 - Species
- The most general taxa is?
 - Kingdom

Dichotomous Key

- How many parts does each step get?
- What do you need to include in each step?

Dichotomous Key

- How many parts does each step get?
 - TWO
- What do you need to include in each step?
 - Two parts, Details, Directions or Name