

CLASSIFICATION

Name _____

Number the seven major classification groups in order from the one containing the largest number of organisms to that containing the least.

- | | |
|---------------|---------------|
| _____ order | _____ phylum |
| _____ family | _____ species |
| _____ kingdom | _____ class |
| _____ genus | |
















On the chart below, classify the five kingdoms according to the characteristic in the left-hand column.

Characteristic	Monera	Protista	Fungi	Plantae	Animalia
cell type (prokaryotic/ eukaryotic)					
number of cells (unicellular/ multicellular)					
cell nucleus (present/ absent)					
cell wall (present/ absent)					
cell wall composition					
nutrition (autotrophic/ heterotrophic)					
locomotion (present/ absent)					

CLASSIFYING ORGANISMS

Name _____

The drawings below show 15 different organisms. Give the name of each organism. Then, indicate the phylum to which it belongs.

 Name _____ Phylum _____	 Name _____ Phylum _____	 Name _____ Phylum _____
 Name _____ Phylum _____	 Name _____ Phylum _____	 Name _____ Phylum _____
 Name _____ Phylum _____	 Name _____ Phylum _____	 Name _____ Phylum _____
 Name _____ Phylum _____	 Name _____ Phylum _____	 Name _____ Phylum _____
 Name _____ Phylum _____	 Name _____ Phylum _____	 Name _____ Phylum _____