

Use the following websites and any additional websites to find the following information.

<http://biology.about.com/od/evolution/a/aa091004a.htm>

[http://www.ric.edu/faculty/ptiskus/Six\\_Kingdoms/Index.htm](http://www.ric.edu/faculty/ptiskus/Six_Kingdoms/Index.htm)

<u>Kingdom</u>	<u>Unicellular or Multicellular?</u>	<u>Eukaryotic or Prokaryotic?</u>	<u>How do they get nutrients?</u>	<u>Main characteristics</u>	<u>Examples</u>
Archaeobacteria					
Eubacteria					
Protista					
Fungi					
Plantae					
Animalia					

Search the internet to fill in the missing information from the charts.

**Human:**

**Venus Fly Trap:**

**Your choice: \_\_\_\_\_**

Kingdom = _____ Phylum = Chordata Class = _____ Order = Primates Family = _____ Genus = Homo Species = _____	Kingdom = _____ Phylum = Anthophyta Class = _____ Order = Caryophyllales Family = _____ Genus = Dionaea Species = _____	Kingdom = Eubacteria Phylum = _____ Class = _____ Order = _____ Family = _____ Genus = _____ Species = _____
--	---	--

The six kingdoms are included in larger categories called domains. Research the domains and fill in the chart.

<u>Domain Name</u>	<u>Important Information about Domain</u>	<u>What Kingdoms are included?</u>

Quiz Yourself at: <http://www.cstephenmurray.com/onlinequizes/biology/Taxonomy/sixkingdoms1.htm> Your 1<sup>st</sup> score \_\_\_\_\_%

<b>Kingdom</b>	<b>Definition from quiz (after you get a 100%)</b>
Archaeobacteria	
Plantae	
Eubacteria	
Animalia	
Fungi	
Protista	

Summary: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_