Domains and Kingdoms	Name:
	Period:
Use Chapter 11, Section 2 of your textbook to answer the questions below.	
Section 2: Domains and Kingdoms (p.338)	
1. For a long time, people just classified organisms into two groups. What a. plants or animals b. fish or birds c. plants or mammals	
Three Domains (p.338)	
2. Scientists classify organisms based upon shared derived	—· 🔀
3. When scientists discovered an organism with characteristics of both plants and they created a new kingdom called	d animals,
4. Today, there are domains in the classification system.	
5. Domains represent the largest among organisms.	
Domain Archaea (p.339)	
6. Small, single-celled organisms with no nuclei are called	·
7. What kind of prokaryote can live where other organisms cannot survive, a. archaea b. bacteria c. protista d. fungi	like in hot springs?
Domain Bacteria (p.339)	
8. Escherichia coli live in your, where they make vita	amin K.
9. What kind of food do bacteria help us make from milk? a. ice cream b. milkshakes c. whipped cream d. yogurt	
10. What kind of diseases can some kinds of bacteria cause in people? a. colds b. flu c. pneumonia d. warts	
Domain Eukarya (p.340) Kingdom Protista Match the correct description with the correct term. Write the letter in the space p	rovided.
11. organisms that have nuclei and cell membranes	a. protists
12. single- or multicellular organisms that are not fungi, plants, or animals	b. algae
13. plantlike organisms in the kingdom Protista	c. eukaryotes
14. animal-like organisms in the kingdom Protista	d. Eukarya

turn over for more questions

e. protozoa

_____ 15. domain made up of all eukaryotes

			Period:
Kingdom Fungi (p.340)			
16. What can plants a. cellular respiratio		c. photosynthesis	d. digestion
17. Fungi get their nutrients	from their		
	absorb them. c.	They grow and produce th They capture and eat ther	
Kingdom Plantae (p.341)			
19. What kind of euk a. animals b. p	aryotic organisms have plants c. Archaea		own food?
20. Most plants must be exp	osed to	for photosyn	thesis to occur.
21. Most life on Earth is dep live.	endent upon	for ener	rgy, nutrients, and a place to
Kingdom Animalia			
22. What characteris a. They are unicellu b. They have cell wa	lar and green. c	of kingdom Animalia have? They are multicellular and They perform photosynthe	can move.
23. Animals have	, whic	ch allow them to respond t	to their environment.
24	depend upon plants	s for food.	
25. Animals depend on bact	eria and fungi to	nutr	ients from dead things.
Strange Organisms (p.343)		
26. Some plants can eat oth	er	for nutrition, just li	ke animals.
27. Some	do photosynt	hesis like plants, and mov	ve like animals.
organs?	an example of a very si	imple animal that cannot r	move and has no sense

Name:

Domains and Kingdoms