	Name:					Date:	
Pra	ctice with	Taxonomy a	and Classifica	tion			
570	doms – Put these examples in the correct box: Proteoachaeota Jaguar Bamboo E. coli Pa					Chanterelle	
	Animalia	Plantae	Fungi	Eubacteria	Archaea	Protists	
Examples							
Into what kingdom	n would each	of the following	be classified:				
a. Unicellular p	rokaryotes	that live in dus					
b. Unicellular e	ukaryotes t	hat line in pond	d water.				
c. Multicellular	eukaryotes	that live all over	er the planet and	consume food			
d. Unicellular p	rokaryotes	that live in volc	anic ash	Part Service Control			
				terotrophic			
f. Multicellular	eukaryotes	that have cell	walls and are au	totrophic			
Organisms that b	pelong to th	e same class n	nust belong to th	e same: (check)			
Ord	erF	Phylum	_ Kingdom	Family			
Fill in the blanks:							
Kingdom	→ Class →					4	
						9	
				ndividual species'			
Kingdom & Genu	s F	Phylum & Kingo	dom Class	& Family		The Asi	
Order & Phylum				Phylum & Class			
Order & Class	(	Genus & Specie	es			The same of	
e the chart to an	swer the ne	ext questions	<b>→</b>				
Which three ani	mals is the	tiger most close	ely related to?				
					Calculfo Name		

7. Would you expect an animal with the name Rania onca to look similar to a jaguar? \_\_\_\_\_ Why or why not?\_\_

8. Which animal is the house cat closest to?

www.biologycorner.com



Canis lupus

Panthera tigris



Wolf

Tiger