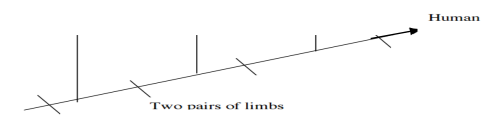
Name:	Date:
CLADO	GRAMS Option 2
What is a cladogram? It is a diagram that depicts ev PHYLOGENY , which is the study of evolutionary phylogenetic tree.	volutionary relationships among groups. It is based on relationships. Sometimes a cladogram is called a
<u>-</u>	
Use the completed cladogram below to answer the Ray-finned Amphibians Prime Sharks fish Amphibians	Rodents
What trait separates amphibians from primates on the	nis cladogram?
What separates rabbits and primates from crocodile	s on this cladogram?
Which organism is most related to the bird on this c	ladogram?
What 5 traits do these two organisms share?	

Which organism will have DNA most similar to the bird?_____

Which organsism's DNA will differ the most from the bird?

Characters	Shark	Bullfrog	Kangaroo	Human
Vertebrae	X	X	X	X
Two pairs of		X	X	X
limbs				
Mammary			X	X
glands				
Placenta				X

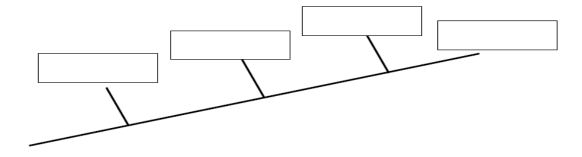
Fill in the cladogram below with the names of the organisms and the character traits. Two were done for you.



1. Fill in the following table. Mark an "X" if an organism has the trait.

	hair	legs	opposable thumbs	eyes
Human				
Snake				
Monkey				
Lizard				

- 2. Add each of these organisms to the cladogram below: human, snake, monkey, lizard
- 3. USING complete sentences, explain why you put each organism where you did on the cladogram.



- 4. On the cladogram above, add traits that make the organisms different from each other.
- 5. According to your cladogram, which two species are more closely related: humans or snakes or humans or monkeys? How do you know?
- 6. According to your cladogram, what species are humans most closely related to? How do you know?