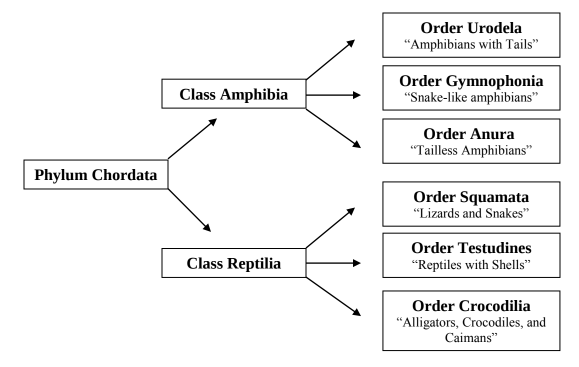
Name:	me: Period: Date:	
	Life – Reptiles and Amphibians Based on the BBC Life Series	5
1.	1. The Komodo dragon is a top predator. What does this mean?	
2.	2. The waterfall toad is unable to hop enough to evade predators. What	adaptation does it have instead?
3.	3. Pebble toads have a similar problem. How does it escape the tarantular	a?
4.	4. How do caiman crocodiles take advantage of the rapid flow of the riv	er during the wet season?
5.	5. What is the disadvantage that reptiles and amphibians have as cold-blo maintain their body temperature?	oded animals? How do they
6.	6. Describe how the basilisk lizard and Brazilian pygmy gecko are able use water as a means of escape from predators.	e to
7.	7. The panther chameleon is described as being completely adapted for stealth. List four physical adaptations present in this reptile that make such an effective hunter.	it
8.	8. Describe two ways that the namaqua chameleon uses its physical ada	ptations to thrive in the desert.
	a. Why do the males of this species mate so aggressively?	
9.	9. The male red-sided garter snakes are shown trying to warm up as qui	ckly as possible. Why? What

does the male that arose from hibernation late do to catch up?

	orned lizard is able to successfully defend itself and its nest from two eater. Name the two snakes, and explain how the lizard fended them.	
a.	Egg-Eater:	
b.	Lizard-Eater	
	raits are well-adapted for living underwater, but their eggs cannot so go to lay their eggs?	urvive there. Where do the
	the giant bullfrogs are finished mating, one male (called a "guardia te do to help the survival of the tadpoles?	n male") is left behind. What
	ibe how the komodo dragons are able to successfully hunt a buffalo, which is ten times their size.	and Section Control of the Control o

Classification

Describe a characteristic that defines each of these orders of reptiles and amphibians.



List each species of reptile or amphibian in this episode of Life. Put a check under the column for the order it belongs in, then visit www.iucnredlist.org and find its conservation status. If the animal is not listed, write "not available."

Common Name	Urodela	Anura	Gymnophonia	Squamata	Testudines	Crocodilia	IUCN Redlist Status
Komodo Dragon							
Waterfall Toad							
Pebble Toad							
Caiman							
Basilisk Lizard							
Pygmy Gecko							
Panther Chameleon							
Namaqua Chameleon							
Red-sided Garter Snake							
Horned Lizard							
Sea Krait							
Giant Bullfrog							