Evolution Name: Ancestors and Whales Period:

Use Chapter 10, Section 1 of your textbook to answer the questions below.

Evidence of Ancestry (p.301)		
1. The fossil record gives us information about the	e in which species have ex	isted
2. Scientists think that all living species descende	ed from common	
Drawing Connections		
	ut how species are related? c. with a horizontal timeline d. with a bar graph	
4. Branching diagrams show the	between species.	
5. On the branching diagram in Figure 4, w a. on the top b. on the bottom		
6. Scientists think some types of hoofed mammal	Is and whales have a ances	stor.
7. Look at Figure 4. Which animals share a. camels and llamas b. pigs and peco	the closest common ancestor with whales? caries c. hoofed grazing mammals d. hippopotam	uses
8. When scientists get more information, they ree	examine how all organisms are	
Examining Organisms (p.302)		
9. Studying an organism carefully can give scient	itists clues about its	
10. Whales are, not f	fish.	
Case Study: Evolution of the Whale		
11. Whales had an ancient ancestor with four legs	s that lived on	
12. Whales had another, more recent ancestor the	at lived both on land and in	
Walking Whales		
13. Whales do not have hind	anymore, but they still have tiny hip bones.	

