

Name _____

Date _____

Class Period _____

Chapter 34 and 35 Quiz Review

Answer the following either on this paper or attach your answers to this paper.

1. Compare the salt concentration of water and fish.
2. Contrast the single-loop circulation of a fish with the double-loop circulation of amphibians.
3. Define lateral line.
4. Define oviparous.
5. Define preening.
6. Describe the function of feather.
7. Describe the structure of the reptile heart, amphibian heart, fish heart, and bird heart.
8. How do amphibians breathe (larva and adults)?
9. How have reptiles adapted to living on land?
10. What are five traits that adapt a bird for flight?
11. What are the three main characteristics of fishes?
12. What are the three things that birds are adapted by?
13. What is inside an amniotic egg?
14. What is the difference in reptile's legs to that of amphibian's legs? (Think movement.)
15. What is the function of a swim bladder?
16. What is the most obvious thing that distinguishes birds from other animals?
17. What structure do birds have that function like teeth?
18. Where can't reptiles live?
19. Why do birds have increased metabolism?