**Chapter 34/35 Quiz Review**

**Test Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Fish**

1. Explain the skeleton structure of fish.

2. Draw a picture and describe the way gills work in fish.

3. Describe how marine fish and fresh water fish keep their water balanced.

4. Describe spawning.

*5.* Define *Chondrichthyes*

6.     Name the orders of fish.

7.     Name the two types of boney fish.

8.     Describe the function of the swim bladder.

**Amphibians**

9.     Describe how amphibians reproduce.

10.                        Describe how amphibians breathe.

11.                        Describe the circulation of amphibians.

12.                        Define tympanic membrane.

**Reptiles**

13.                        Describe the skin of reptiles.

14.                        Describe how reptiles maintain their temperature.

15.                        Describe the respiratory system of reptiles.

16.                        Describe how reptiles reproduce.

17.                        Describe the circulatory system of reptiles.

18.                        Define oviparous.

**Birds**

19.                        Explain the skeleton structure of birds.

20.                        Describe feather structure.

21.                        Describe the circulatory system of birds.

22.                        Describe the respiratory system of birds (include how this effects flight.)

23.                        Describe the types of feathers.

24.                        Describe the differences in bird feet and beaks.