Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Period: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Fishes Exam Study Guide**

\*Remember this is not required but if it is filled out entirely then you will get 5 points extra credit on your exam\*

What domain are the organisms we are studying in?

What kingdom?

What is the name of the phylum/subphylum?

What animals does Agnantha include? List characteristics of the class, and examples of organisms within the class.

What animals does Chondrichthyes include? List characteristics of the class, and examples of organisms within the class.

What animals does Osteichthyes include? List characteristics of the class, and examples of organisms within the class.

**List the 4 characteristics that define a chordate:**

What type of symmetry do fishes have?

What is a fish endoskeleton made out of?

**List the characteristics that define a fish:**

**Define the Following:**

Oviparous:

Viviparous:

Ovoviviparous:

Catadromous:

Anadromous:

**Study fishes examples – so that you can recognize different fish**

**Study fishes chart**