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

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

**Jellies 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\*

**Define, give function, and any other pertinent information for the following:**

Cnidaria:

Ctenophora:

Cnidocyte:

Nematocyst:

Scyphozoa:

Anthozoa:

Hydrozoa:

Medusa:

Polyp:

Cnidarian Symmetry:

Colonial Cnidarians:

Solitary Cnidarians:

List the ways Cnidarians reproduce:

Cnidarian Ecological Roles:

List the tissues/body layers in Cnidarians – note where each is located:

Compare Cnidarians with Ctenophores:

Cnidarian anatomy – Review green sheet

Cnidarian survival techniques – Review in your foldable how Cnidarians accomplish these techniques