Ocean Adventures Quiz

Match the wildlife vocabulary! Write the letter of the correct answer in the space provided before each statement.

1. ________ A diagram showing the many connections between all the different food chains together in any ecosystem.
2. ________ A type of animal that does not have a backbone.
3. ________ Of, relating to, or occurring at the bottom of a body of water.
4. ________ The very small animal and plant life in an ocean.
5. ________ The plants, animals and other organisms that live in the salt water of the sea or ocean, or the brackish water of coastal estuaries.
6. ________ A type of brown seaweed.
7. ________ Where a river flows into the sea.
8. ________ A word meaning relating to the throat, such as the stretchy pouch on a pelican.
9. ________ The fat on whales and some other animals that live in the water.
10. ________ A strong but flexible material found in some parts of the body (such as the nose, the outer ear, and some joints in humans).

A. estuary  D. blubber  G. plankton  J. food web
B. invertebrate  E. gular  H. kelp
C. cartilage  F. benthic  I. marine life
Ocean Adventures Quiz ANSWERS

Match the wildlife vocabulary! Write the letter of the correct answer in the space provided before each statement.

1. _______ A diagram showing the many connections between all the different food chains together in any ecosystem.

2. _______ A type of animal that does not have a backbone.

3. _______ Of, relating to, or occurring at the bottom of a body of water.

4. _______ The very small animal and plant life in an ocean.

5. _______ The plants, animals and other organisms that live in the salt water of the sea or ocean, or the brackish water of coastal estuaries.

6. _______ A type of brown seaweed.

7. _______ Where a river flows into the sea.

8. _______ A word meaning relating to the throat, such as the stretchy pouch on a pelican.

9. _______ The fat on whales and some other animals that live in the water.

10. _______ A strong but flexible material found in some parts of the body (such as the nose, the outer ear, and some joints in humans).

A. estuary  
B. invertebrate  
C. cartilage  
D. blubber  
E. gular  
F. benthic  
G. plankton  
H. kelp  
I. marine life  
J. food web