Animal Adaptations Worksheet

http://www.youtube.com/watch?v=uEjvzFzUl9U

http://www.flmnh.ufl.edu/fish/education/adapt/adapt.htm


http://bioweb.uwlax.edu/bio203/s2007/berends_bets/adaptation.htm

http://www.jellyfishfacts.net/jellyfish-adaptations.html

http://www.seaworld.org/animal-info/info-books/sharks-&-rays/adaptations.htm

After watching the video, answer the following questions.
1. Name three adaptations of fish.
2. ______ are adaptations that allow oxygen to enter the blood of fish.
3. Fins are used for both ______ and ________.
4. This is a structural adaptation that helps fish stay afloat: _________.
5. _______________ is a form of protective coloration that helps organisms blend in with their background.

6. Why do some fish employ the use of spots for camouflage?
7. How does body shape contribute to survival in the ocean?
8. What is a structural adaptation of jellyfish?
9. How does the relationship between clownfish and sea anemones demonstrate an animal adaptation?
10. What are the structural features that sharks use to help them survive?