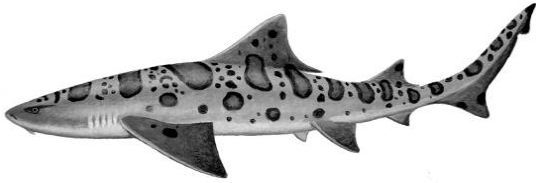


# Ocean Adventures



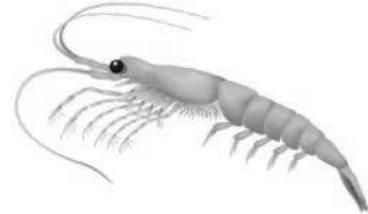
## Sea Food!

Many ocean animals can be both predator (hunting for their food) and prey (being hunted as the food!). Can you match the ocean animal to its usual prey? Then, underneath the animal, describe what **adaptation** (specialized body part or behavior) might help them to catch or eat that prey?



Leopard Shark

---

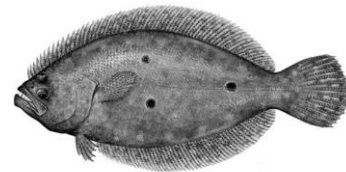


Krill



Sea Star

---

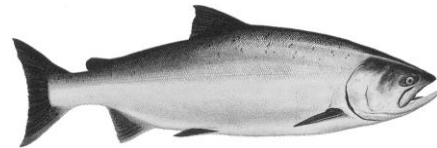


Flounder



Gray Whale

---



Fish



Brown Pelican

---



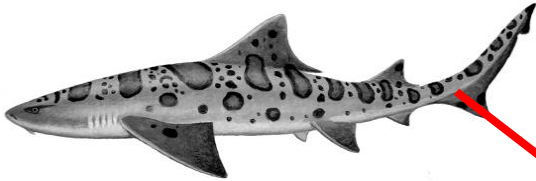
Barnacles

# Ocean Adventures ANSWERS



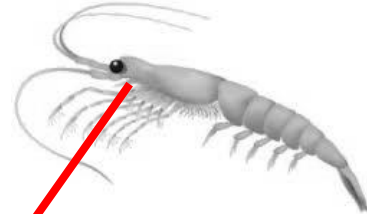
## Sea Food!

Many ocean animals can be both predator (hunting for their food) and prey (being hunted as the food!). Can you match the ocean animal to its usual prey? Then, underneath the animal, describe what **adaptation** (specialized body part or behavior) might help them to catch or eat that prey?



Leopard Shark

A mouth on the bottom on their body.

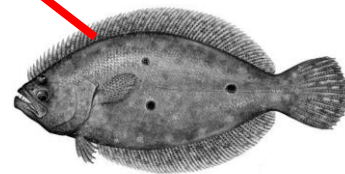


Krill



Sea Star

Taking their stomach outside of their body.

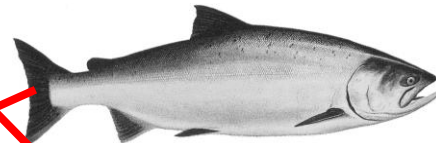


Flounder



Gray Whale

Baleen for filtering out tiny animals from water.



Fish



Brown Pelican

A large beak and neck pouch for scooping.



Barnacles



76 Albert Park Lane, San Rafael, CA 94901  
415-453-1000 [www.discoverwildcare.org](http://www.discoverwildcare.org)