

Activity of the Week

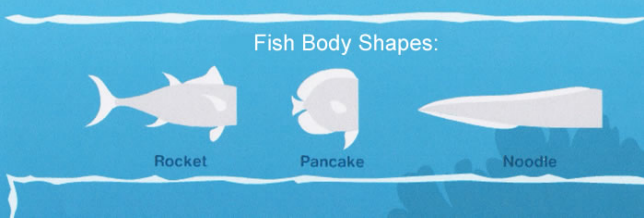
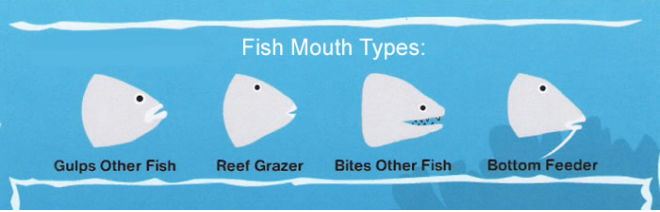
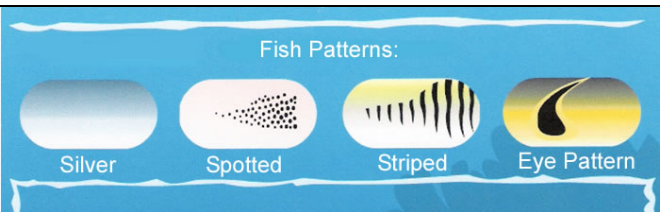


Build a Fish

-We learned in class that all birds have a certain design to their beak that enables them to capture specific types of food. But the survival strategy of having a specific body design can be applied to just about any creature out there in the world! In this activity, see if you can design a fish with the right adaptations to survive in **DIFFERENT** ocean environments. Try different combinations and see which ones work best.

Your first name:

Your last name:

<div style="text-align: center; border-bottom: 1px solid black; margin-bottom: 10px;"> <p>Fish Body Shapes:</p>  </div> <p>Which BODY SHAPE can catch other fish and avoid predators best in the OPEN WATER?</p>	<ul style="list-style-type: none"> <input type="radio"/> Rocket shape <input type="radio"/> Pancake shape <input type="radio"/> Noodle shape
<div style="text-align: center; border-bottom: 1px solid black; margin-bottom: 10px;"> <p>Fish Mouth Types:</p>  </div> <p>Which MOUTH works best for eating CRABS and SHRIMP?</p>	<ul style="list-style-type: none"> <input type="radio"/> Gulps other Fish <input type="radio"/> Reef Grazer <input type="radio"/> Bites Other Fish <input type="radio"/> Bottom Feeder
<div style="text-align: center; border-bottom: 1px solid black; margin-bottom: 10px;"> <p>Fish Patterns:</p>  </div> <p>Which PATTERN blends into the OPEN WATER the best?</p>	<ul style="list-style-type: none"> <input type="radio"/> Silver <input type="radio"/> Spotted <input type="radio"/> Striped <input type="radio"/> Eye Pattern