








# Adaptations for Living on the Edge

Students cut and paste descriptions matching them to suitable organisms. Some descriptions are applicable to more than one creature.

 <p>Kelp</p>	<p>Uses camouflage</p>	<p>Eats Fish</p>	<p>Eats molluscs</p>	<p>Hides in the sand.</p>	<p>Lives under rock shelves</p>
 <p>Anemone</p>	<p>Has poisonous spikes</p>	<p>Goes to school</p>	<p>Eats crabs</p>	<p>Uses a specialised foot to anchor it</p>	<p>Is carnivorous</p>
 <p>Sea Star</p>	<p>Lives in deep water</p>	<p>Has a hard outer shell</p>	<p>Has poisonous tentacles or stingers.</p>	<p>Contains Chlorophyll</p>	<p>Lives in shallow water and can survive out of water for short periods of time.</p>

# Adaptations for Living on the Edge

 <p>Tube worms</p>	Lives under rocks	Breathes through Gills	Strains water to get their food plankton from it	Lives in Deep Water	Donald Duck has these..
 <p>Sea Gull</p>	Have tube feet	Strains water to get their food plankton from it.	A Water Bird	Lives on rocks and in rock pools	Eats Shellfish
 <p>Crab</p>	Food for humans	Preyed upon by birds and fish	Is adapted to live in a swamp environment.	Sheds its outer skeleton when it grows	Feed on algae that live on rock surfaces.
 <p>Fish</p>	A Fish Gatherer.	Is adapted to life in and out of the water	Comes in a variety of colours	Lives in colonies	Converts sunlight into energy