


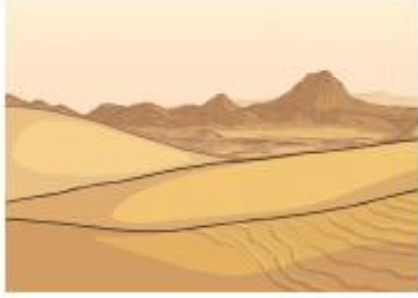
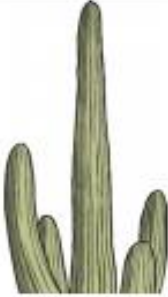















Adaptive Traits Answer Sheet

Living Things	Habitat	Adaptive Traits
 Polar Bear	 Arctic	Its white fur enables it to camouflage in the snow.
		Its nostrils can close up so that water does not enter when it is swimming.
 Camel	 Desert	It has wide feet to make it easier to walk in sand.
		It can last a week without drinking water.
 Cactus	 Desert	It stores water in its stem.
		It has spines instead of leaves, which reduces the amount of water that evaporates.
 Toucan	 Rainforest	Its narrow tongue allows it to eat small fruit and insects.
		It has strong sharp claws (two at the front and two at the back) which allow it to grip branches firmly.

Living Things	Habitat	Adaptive Traits
 <p>Hedgehog</p>	 <p>Woods</p>	<p>It has spines to protect itself.</p> <p>It has claws to enable it to climb trees if necessary.</p>
 <p>Dolphin</p>	 <p>Ocean</p>	<p>Its nostrils are on the top of its head so that it only has to break the water to breathe.</p> <p>It has a slower heart rate when diving.</p>
 <p>Coral</p>	 <p>Coral Reef</p>	<p>It contains toxins that makes it unappetizing to certain predators.</p> <p>Its polyps have tentacles and some have stinging abilities.</p>
 <p>Ash Tree</p>	 <p>Forest</p>	<p>It has broad leaves, which enables it to catch more sunlight.</p> <p>They can develop secondary roots if there has been a flood and there is too much oxygen in the water.</p>