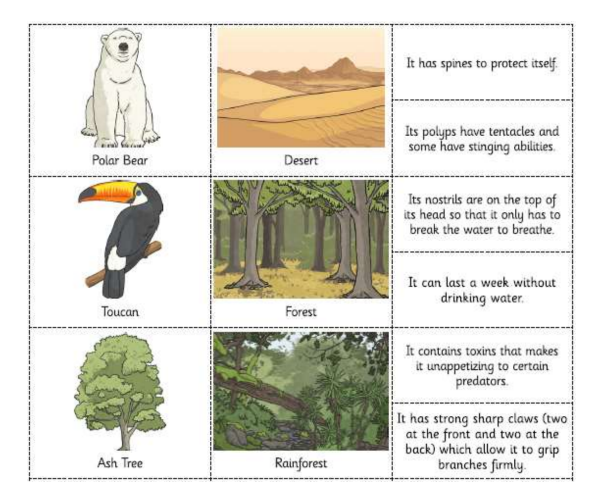
Adaptive Traits

Write the following three headings at the top of a piece of paper. Looking at the cards below, match the living thing with its habitat and then identify two of its adaptive traits. To record this, you can draw *and* label the animals and their environments and then write their adaptive traits. If you would prefer just to write the names of the animals, their habits and then write their adaptive traits then that is also fine.



Its white fur enables it to canoulfage in the snow.CamelCoral RefIt has spines instead of leaves, which reduces the amount of water that evaporates.CoralIt has wide feet to make it easier to walk in sand.DolphinDesertIt stores water in its stem.It stores water in its stem.It stores water in its stem.It has claws to enable it to climb trees if necessary.It has solver heart rate when diving.It has claws to enable it to climb trees if necessary.It has a slower heart rate when diving.It has a slower heart rate when diving.It has solver heart rate when sunight.It has sold leaves, which enables it to catch more sunight.It has not close up so that water does not enter when it is witoming.	Living Thing	Habitat	Adaptive Trai
CamelCoral Reefwater that evaporates.CamelCoral ReefIt has wide feet to make it easier to walk in sand.DolphinIt has wide feet to make it easier to walk in sand.DolphinDesertThey can develop secondary roots if there has been a flood and there is too much oxygen in the water.DolphinDesertIt stores water in its stem.It stores water in its stem.It stores water in its stem.CoralArcticIt has claws to enable it to climb trees if necessary.It has claws to enable it to climb trees if necessary.It stores water in its stem.HedgehogWoodsIts narrow tongue allows it to eat small fruit and insects.It has a slower heart rate when diving.It has broad leaves, which enables it to catch more sunlight.It has broad leaves, which enables it to catch more sunlight.Its notrils can close up so that water does not enter			camouflage in the snow. It has spines instead of leaves,
easier to walk in sand.DolphinDesertDolphinDesertDolphinDesertIt stores water in its stem.It stores water in its stem.It has claws to enable it to climb trees if necessary.It has claws to enable it to climb trees if necessary.It has staws to enable it to climb trees if necessary.It has staws to enable it to climb 	Camel	Coral Reef	water that evaporates.
DolphinDesertroots if there has been a flood and there is too much oxygen in the water.DolphinDesertIt stores water in its stem.It stores water in its stem.It stores water in its stem.CoralArcticIt has claws to enable it to climb trees if necessary.It has claws to enable it to climb trees if necessary.Its narrow tongue allows it to eat small fruit and insects.HedgehogWoodsIt has a slower heart rate when diving.It has notrils can close up so that water does not enterIts nostrils can close up so that water does not enter			It has wide feet to make it easier to walk in sand.
Image: CoralImage: Coral ArcticIt has claws to enable it to climb trees if necessary.Image: Coral ArcticIt has claws to enable it to climb trees if necessary.Image: Coral ArcticIts narrow tongue allows it to eat small fruit and insects.Image: Hedgehog Arctic A	Dolphin	Desert	roots if there has been a flood and there is too much oxygen in
CoralArctictrees if necessary.Image: CoralArcticIts narrow tongue allows it to eat small fruit and insects.Image: HedgehogImage: WoodsIts narrow tongue allows it to eat small fruit and insects.Image: HedgehogImage: WoodsIt has a slower heart rate when diving.Image: HedgehogImage: WoodsIt has broad leaves, which enables it to catch more sunlight.Image: HedgehogImage: Image: HedgehogIts nostrils can close up so that water does not enter			It stores water in its stem.
Hedgehog Woods eat small fruit and insects. It has a slower heart rate when diving. It has broad leaves, which enables it to catch more sunlight. It has broad leaves, which enables it to catch more sunlight. Its nostrils can close up so that water does not enter under it is entermined.	Coral	26	
Hedgehog Woods diving. It has broad leaves, which enables it to catch more sunlight. It has broad leaves, which enables it to catch more sunlight.			Its narrow tongue allows it to eat small fruit and insects.
enables it to catch more sunlight. Its nostrils can close up so that water does not enter under it is enter inter	Hedgehog		
that water does not enter	Cactus		enables it to catch more
Cactus Ocean When a 5 Swithing		Ocean	Its nostrils can close up so that water does not enter when it is swimming.



Remember to get in touch if you have any questions!