Key Vocabulary		How can we fix the commotion in the ocean?			
Seasons	There are four seasons each year. They are autumn, winter, spring and summer.		The Four	- Company	
Spring	The weather starts to get warmer. Leaves begin to grow, and some trees may blossom (have flowers). Days start to have more daylight hours.		autumn September October	winter December January	
Summer	The weather gets hotter. Days in summer have the most daylight hours. Trees are full of leaves and there are lots of flowers, bees, butterflies and other insects.		November spring March April May	February summer June July August	
Weather	Includes the temperature outside, how windy it is and rainfall (how much it rains). We can also describe cloud, snow and sun.				
Daylight	When it is light outside. The amount of daylight changes with each season				
Habitat	The natural home or environment of an animal or plant.		Spring Summer		
Coast	The land near a shore: seashore.				
Tide	Rising and falling of the ocean				
Camouflage	Some animals have colours which match their environment which protects them from being hunted.	1	Autumn	St Hilary School	P Setting



## Microhabitats

## A Rock Pool



The microhabitat of a rock pool can change as the tide comes in and out and washes water and life in and out of the pools. Some rock pools are full of life whilst others, at the back of the beach, that do not get refreshed by the tide, have less life.

**Creatures found here:** 







<u>Oracy challenge!</u> Can you answer our question with a 1-minute speech? What would be your most important piece of information to back-up your thoughts.

Remember: body language, volume and make your voice clear.

Physical realures of the seaside A seaside resort has many natural physical features, such as the beach, the sea, cliffs and caves. This means they were made by nature.

## Human features of the seaside

Human features found at the seaside might include the pier, the harbour, a lighthouse, a fairground and shops. These realures are all man-made.