

**Key Vocabulary**

Organisms	An organism refers to a living thing that has organised structure can grow, reproduce and adapt.
Habitats	Is the type of natural environment in which a particular species of organisms lives.
Environment	The circumstances, objects or condition by which one is surrounded
Endangered species	Specie that is likely to become extinct in the near future
Extinct	A species, family or group of animals that have no living members
Coral Reef	Underwater structure composed of the skeletons of colonial marine animals.
Classification	Systematic arrangement in groups or categories
Characteristics	Features belonging to a person, place or thing
Specimens	An individual animal plant or piece of mineral
Plants	Living thing that grows in the ground
Ocean	The whole body of salt water that covers ¾ of the earth's surface
Tides	The alternate rising and falling of the sea
Life Processes	The basic processes of life includes movement, reproduction, sensitivity, growth, excretion, nutrition and respiration.

**Plants**



**Oceans and tides**



**Coral Reef**



**Organisms and classification**



**Habitat**



**Extinct**



**Key Knowledge**

Life Processes	Movement	To Stay alive and healthy all living things need certain conditions that let them carry out the seven life processes
	Respiration	
	Sensitivity	
	Growth	
	Reproduction	
	Excretion	
	Nutrition	



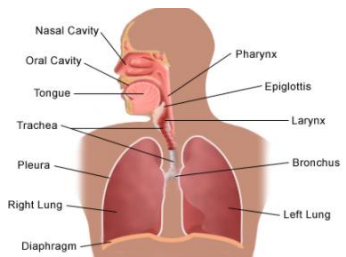
**Know how to:**

- Identify and name a variety of sea life
- Recognise that living things can be grouped in a variety of ways
- Explore and use classification keys to help group a variety of living things

**Nutrition**



**Respiration**



**Final Outcome:** To create digital music reflecting the sound of the ocean.