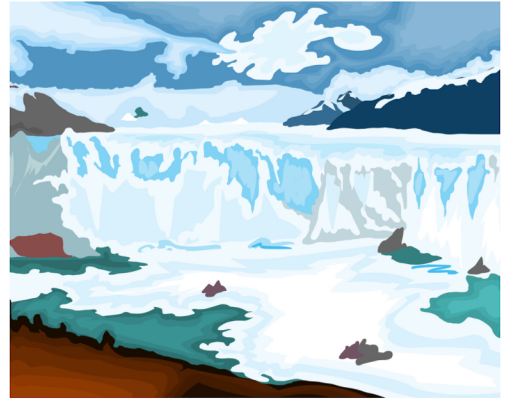


WEEK 1 KEYWORDS

Theme : Antarctic Geology

Try to define these words using the simplest language possible. These words will be used in this week's lesson!



ANTARCTICA

ICE SHEETS

MOUNTAINS

VOLCANOES

MOUNTAINS THAT ERUPT

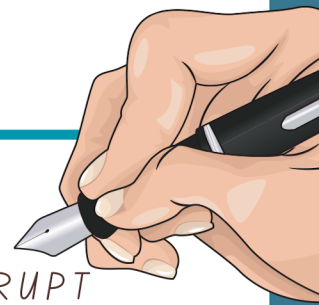
FOSSILS

GLACIERS

PLATE TECTONICS

EARTHQUAKES

GEO THERMAL





WEEK 2 KEYWORDS

Theme : Early Explorers

Try to define these words using the simplest language possible. These words will be used in this week's lesson!



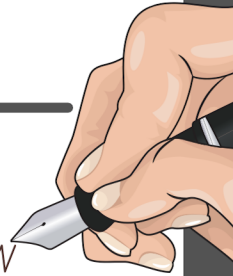
EXPLORE

BRAVERY

FRONTIERS

DISCOVERY

TO FIND SOMETHING NEW



TEAMWORK

UNKNOWN

GRIT

PREPARED

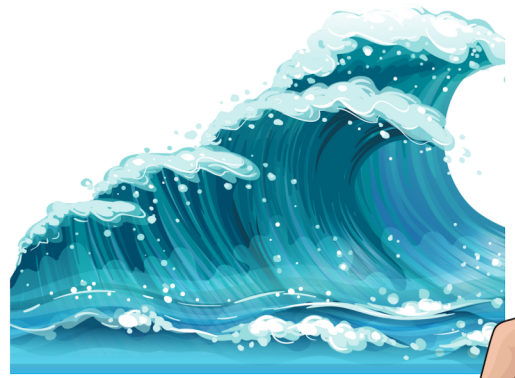
CHALLENGES



WEEK 3 KEYWORDS

Theme : Oceans and Seas

Try to define these words using the simplest language possible. These words will be used in this week's lesson!



CURRENT

THE DIRECTION OF THE SEA

SKIFF

GULF

LEADERSHIP

BOTTOM WATER

CLIMATE

SALINATION

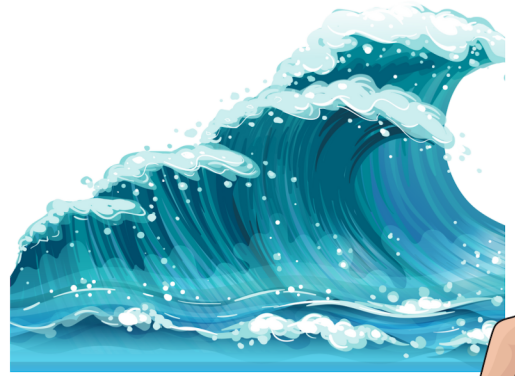
BUOYANCY

OCEAN FLOOR

KEYWORDS

Theme : Oceans and Seas

Try to define these words using the simplest language possible. These words will be used in this short course!



CURRENT

THE DIRECTION OF THE SEA

SKIFF

GULF

LEADERSHIP

BOTTOM WATER

CLIMATE

SALINATION

BUOYANCY

OCEAN FLOOR

KEYWORDS

Theme : Elephant Seals

Try to define these words using the simplest language possible. These words will be used in this course!



REFUGEES

FREEDOM

MIGRATION

DIVING

GOING UNDERWATER

WALLOW

BEACHMASTER

MALTING

DIVERSITY

INCLUSIVITY



WEEK 4 KEYWORDS

Theme : Elephant Seals



Try to define these words using the simplest language possible. These words will be used in this week's lesson!

REFUGEES

FREEDOM

MIGRATION

DIVING

GOING UNDERWATER



WALLOW

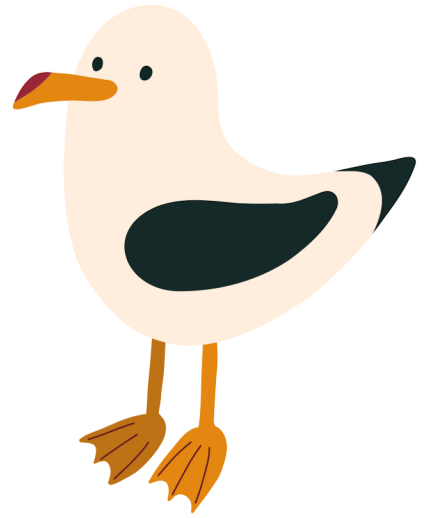
BEACHMASTER

MALTING

DIVERSITY

INCLUSIVITY

KEYWORDS



Theme : Albatross

Try to define these words using the simplest language possible. These words will be used in this short course!

SCIENCE

DEVELOPMENT

OBSERVE

NATURE

EVOLUTION

ADAPT

CHANGE TO SURVIVE

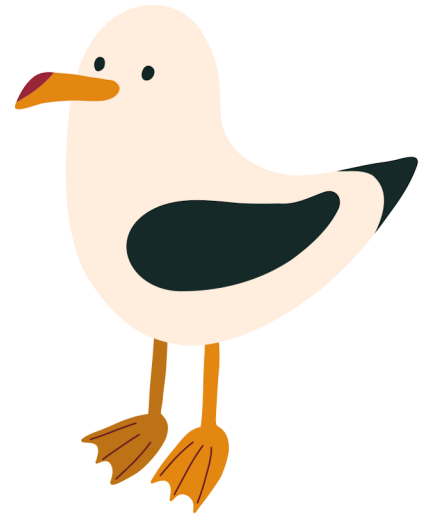
SURVIVE

EFFICIENT

GLIDE



WEEK 5 KEYWORDS



Theme : Albatross

Try to define these words using the simplest language possible. These words will be used in this week's lesson!

SCIENCE

DEVELOPMENT

OBSERVE

NATURE

EVOLUTION

ADAPT

CHANGE TO SURVIVE

SURVIVE

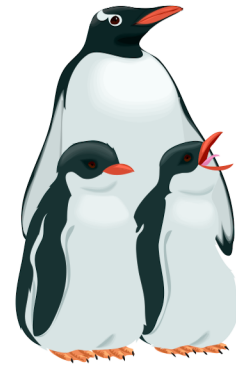
EFFICIENT

GLIDE



WEEK 6 KEYWORDS

Theme : Penguins



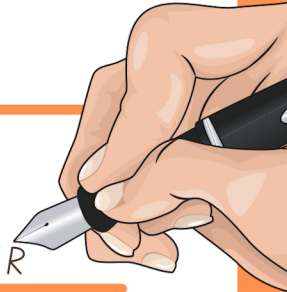
Try to define these words using the simplest language possible. These words will be used in this week's lesson!

MARINE

SALINATION

HUDDLE

TO CROWD TOGETHER



FLEDGE

REGURGITATE

WADDLE

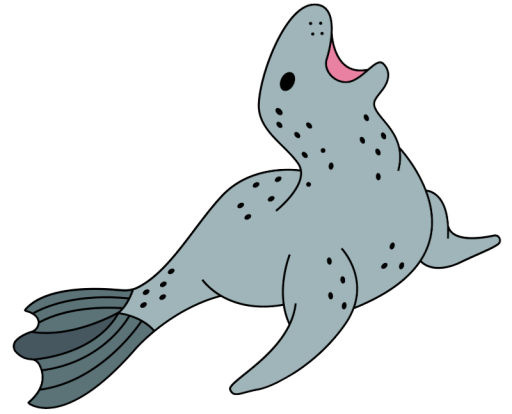
BREAST

IMMUNITY

WAX

WEEK 7 KEYWORDS

Theme : Leopard Seals



Try to define these words using the simplest language possible. These words will be used in this week's lesson!

HUNTER

PREDATOR

CARNIVORE

BLUBBER

A LAYER OF FAT



ECOSYSTEM

INCISORS

CARING

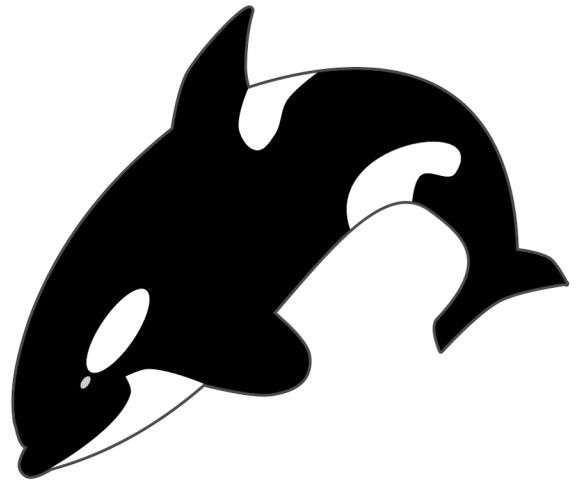
STEALTH

SOLITARY

WEEK 8 KEYWORDS

Theme : Killer Whales

Try to define these words using the simplest language possible. These words will be used in this week's lesson!



CETACEANS

ECHOLOCAATION

MAJESTIC

POD

MAMMAL

SOCIAL

PINNIPEDS

VOCALISATION

MIGRATION

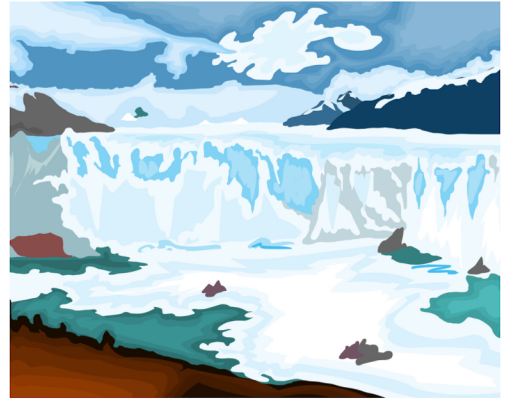
TO RELOCATE



WEEK 1 KEYWORDS

Theme : Antarctic Geology

Try to define these words using the simplest language possible. These words will be used in this week's lesson!



ANTARCTICA

ICE SHEETS

MOUNTAINS

VOLCANOES

MOUNTAINS THAT ERUPT

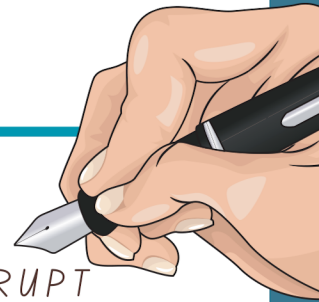
FOSSILS

GLACIERS

PLATE TECTONICS

EARTHQUAKES

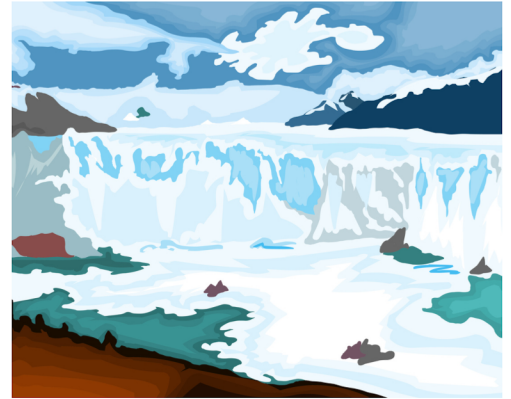
GEO THERMAL



WEEK 1 KEYWORDS

Theme : Antarctic Geology

Try to define these words using the simplest language possible. These words will be used in this week's lesson!



ANTARCTICA

ICE SHEETS

MOUNTAINS

VOLCANOES

MOUNTAINS THAT ERUPT

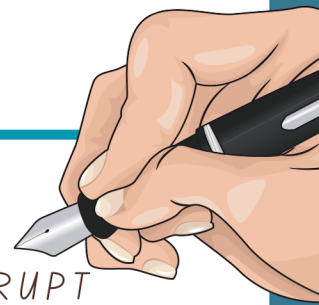
FOSSILS

GLACIERS

PLATE TECTONICS

EARTHQUAKES

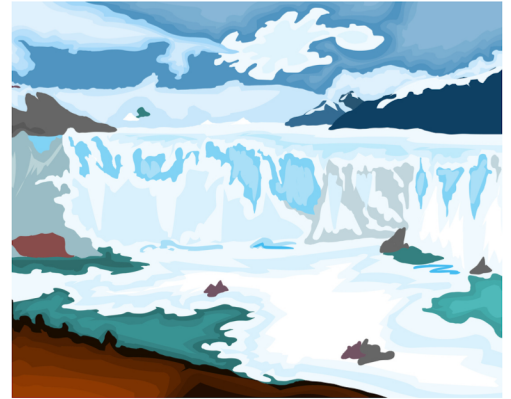
GEO THERMAL



WEEK 1 KEYWORDS

Theme : Antarctic Geology

Try to define these words using the simplest language possible. These words will be used in this week's lesson!



ANTARCTICA

ICE SHEETS

MOUNTAINS

VOLCANOES

MOUNTAINS THAT ERUPT

FOSSILS

GLACIERS

PLATE TECTONICS

EARTHQUAKES

GEO THERMAL

