



Explorers

Timeline of Events-Neil Armstrong



Neil Armstrong- A famous astronaut who was the first person to walk on the

moon.

1930-Neil Armstrong is born.

1946- Neil Armstrong receives his pilots license.

1949- Neil Armstrong joins the US navy. 1955- Neil Armstrong becomes a test pilot for NACA.

1969- Neil Armstrong walks on the moon, he complete his voyage with Buzz Aldrin and Michael Collins.



Key Vocabular	Key Vocabulary: Explorers		
Explore	To look at something in a careful way to learn more about it.		
Explorer	A person who travels in search of information.		
Compass	An instrument for showing direction.		
Environment	The surroundings in which a person, animal or plant lives in.		
Discovery	Something that has been found, for example a place or object.		

,	
Key Vocabulary: Explorers	
Voyage	A long journey which involves travel by sea or space.
Continent	A large solid area of land. There are seven (Asia, Africa, Europe, Antarctica, South America, North America and Australasia.
Navigate	To find a way to get to a place.
Astronaut	A person who travels into space.

Timeline of Events – Christopher Columbus



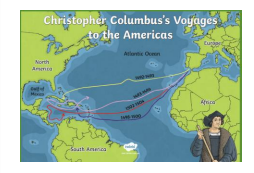
Christopher Columbus- A famous explorer and sailor who completed four voyages across the Atlantic Ocean. He discovered the New World.

1941- Christopher Columbus is born.

1492- The King and Queen of Spain gave him some money so he could go on an exploration.

1492- Columbus set sail in August 1492, there were three ships. 36 days after setting sail, he spotted an island. Columbus named the island San Salvador; it was an island in the Bahamas.

Christopher explored this new world which became known as the 'New World'.







Explorers

What do plants need to grow?

Water- Plants need water to survive. Some plants need a little water some plants need a lot.

Sunlight- Plants use their leaves to take in the sunlight. They then use the energy in the sunlight to make their food.

Temperature- Plants need the right temperature to grow. Some plants like orchids and palm trees need warmer temperatures. However, some plants like fir tree and arctic willow need cooler temperatures.



Key Vocabulary: Plants	
Seed dispersal	When seeds move away from parent plan. This can be by wind or animals.
Nutrition	Food or nourishment
Germination	When the seed begins to sprout.
Sprout	This is when the plant grows new shoots.
Shoots	Grows upwards from the plant or seed to find sunlight.

	Key Vocabulary: Plants		
	Deciduous	This means that the trees shed their leaves once a year.	
	Evergreen	A plant which has green leaves all year round.	
	Bud	A growth on a plant which develops into a flower, leaf or branch.	
	Stem	The main stalk of a plant.	

Plants

Life Cycle of a plant

- 1. The bean plant life cycle begins with a bean that has fallen or been picked from a bean plant.
- 2. A planted bean seed germinates. Then 2- $\,$
- 3 days later a shoot appears.
- 3. The bean seed will start to take root and a stem will appear.
- 4. When a bean plant has the right amount of water and sunlight it will grow tall, and then flower.
- 5. Later, pods of beans will grow on the bean plant. Each one of these is a seed.
- 6. Each seed can fall into the soil and become a new seedling, ready to grow into a whole new bean plant

