A Significant Individual—Neil Armstrong

Cardaze Primary School

Year 1





Chronology



Key vocabulary	concepts relating	to c	chronology:
----------------	-------------------	------	-------------

Build on ELG children talking about past and present of their own lives and in lives of family members.

Today, yesterday, last week, last month, last year, two years ago, in the past, then and now, old and new

Key vocabulary				
Astronaut	A person trained to be a crew member			
	of a space craft			
Apollo II	The space craft that landed the first			
	people on the moon			
Lunar	Something to do with the moon			
Eagle Lander	The part of the spaceship that landed on			
	the moon			
NASA	In charge of space travel/exploration in			
	America			
Space mission	A journey into space for a reason			
Space suit	Clothes which protect the astronaut from			
	the dangers of being in space			
Surface of the	The dead volcanoes, craters and lava			
moon	flows which cover the moon			

Α	Significant	Individual—Neil
Ar	mstrong	

Cardaze Primary School History Knowledge Organiser

Year 1

Key learning

On the 16th July 1969, the American Apollo 11 space mission was launched.

Four days later, they landed on the moon in an area called the Sea of Tranquility.

Neil Armstrong was the first astronaut to leave the Eagle lander and set foot on the moon.

He said, "One small step for man, one giant leap for mankind.."

Armstrong was joined on the moon by Buzz Aldrin. Together they spent two and half hours exploring and collecting rock samples and soil to bring back to Earth.

When they returned to Earth, Neil Armstrong was seen as a hero.

Significant individuals:

3 astronauts: Neil Armstrong,
 Buzz Aldrin and Michael Collins.

Key historical concepts:

- Change
- Recognise why people did things, why events happened and the consequences
- Talk about significant individuals.

Legacy:

The development of technology through space travel.

Cross-curricular links:

 Novel study: 'Man on the Moon (A day in the life of Bob)

Launch	Landing	Moon walking	Return to Earth
16th July 1969	20th July 1969	20th July 1969	24th July 1969