



## History Skills

- Use common words or phrases relating to the passing of time.
- Talk, draw or write about aspects of the past.
- Recount changes within living memory.
- Describe changes within living memory and aspects of change in national life.
- Describe events beyond living memory that are significant nationally or globally.
- Discuss significant individuals in the past who have contributed to national and international achievements e.g. Neil Armstrong

## Computing Skills

- To understand how to use technology safely and keep personal information private.

Theme: Travel and Transport

## Science Skills – materials

- Identify what an object is made from.
- Identify and name a variety of materials and their properties.
- Identify and compare the suitability of different materials for particular uses.

## Art Skills – printing

- Create patterns.
- Develop impressed images.
- Relief printing.
- Print with a growing range of objects.
- Identify the different forms printing takes.

## Key Vocabulary

Modes of transport, the past, travel, invention, locomotive, astronaut, shuttle

## Travel and Transport

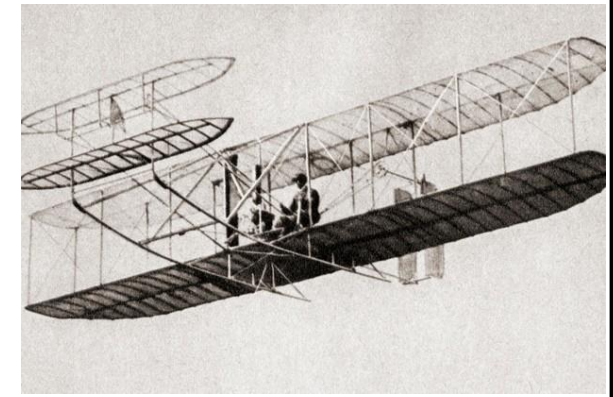
Astronaut	A person who travels into space.
Invention	A new thing that has been created for the first time.
Locomotive	A powerful vehicle that pulls carriages on a railway track. They can be steam or diesel powered.
Modes of transport	Different ways to travel. Cars, trains, boats, bikes are all modes of transport.
Shuttle	A space rocket. The shuttle breaks away once the astronauts are in space.
The past	Time before now. People, inventions and events that happened or lived a long time ago.
Travel	Moving around on different modes of transport.



locomotive



Neil Armstrong on the moon.



The Wright Brothers

Henry Ford	Invented the first car which could be made in a factory.
Neil Armstrong	The first man to walk on the moon.
Buzz Aldrin and Michael Collins	Astronauts on the same mission as Neil Armstrong.
The Wright Brothers	Invented the first flying machine.

