



What should I already know?	Year 1- Autumn Term- Events beyond living memory. Transport- How has it changed?																				
We have different ways of travelling from one place to another. In our lifetime we have noticed how these types of transport have changed.	Historical Skills <ul style="list-style-type: none">■ Using a range of sources to compare and contrast.■ Using a simple time line to understand basic chronology.■ Sequencing types of transport in production order.■ Asking simple historical, 'where?', 'what?', and 'who?' questions about travel and transport.■ Compare and contrast travel in my life to people of the past.■ Interpreting and reasoning why significant changes have been made to transport over time.■ Using basic historical vocabulary.																				
Knowledge <ul style="list-style-type: none">■ Explain how humans travelled before the invention of the wheel.■ Describe how the wheel changed how humans travelled.■ Sequence and reason why cars and trains changed so much.■ Explain who invented the first aeroplane and why. <p>Use basic historical vocabulary to refer to:</p> <ul style="list-style-type: none">■ Key changes in transport.■ Main events which inspired change at this time.■	Vocabulary <table border="1"><tbody><tr><td>Wheel</td><td>The invention that changed transport for ever making it easier to move things.</td></tr><tr><td>Sedan chair</td><td>Type of chair with long handles used to carry important people around.</td></tr><tr><td>Travel</td><td>Moving from one place to another.</td></tr><tr><td>Transport</td><td>Carrying people or goods from one place to another.</td></tr><tr><td>Steam engine</td><td>A steam engine uses steam from boiling water to make it move. The steam pushes the moving parts.</td></tr><tr><td>Petrol engine</td><td>Combustion means burning. A petrol engine burns petrol to make it move.</td></tr><tr><td>Propeller</td><td>An apparatus used on a plane to create propulsion and move the plane forward.</td></tr><tr><td>Electric Car</td><td>Electric cars use electricity to make the motor turn.</td></tr><tr><td>Penny Farthing</td><td>An old fashioned bicycle which had one large and one small wheel.</td></tr><tr><td>Progress</td><td>Change for the better which shows improvement.</td></tr></tbody></table>	Wheel	The invention that changed transport for ever making it easier to move things.	Sedan chair	Type of chair with long handles used to carry important people around.	Travel	Moving from one place to another.	Transport	Carrying people or goods from one place to another.	Steam engine	A steam engine uses steam from boiling water to make it move. The steam pushes the moving parts.	Petrol engine	Combustion means burning. A petrol engine burns petrol to make it move.	Propeller	An apparatus used on a plane to create propulsion and move the plane forward.	Electric Car	Electric cars use electricity to make the motor turn.	Penny Farthing	An old fashioned bicycle which had one large and one small wheel.	Progress	Change for the better which shows improvement.
Wheel	The invention that changed transport for ever making it easier to move things.																				
Sedan chair	Type of chair with long handles used to carry important people around.																				
Travel	Moving from one place to another.																				
Transport	Carrying people or goods from one place to another.																				
Steam engine	A steam engine uses steam from boiling water to make it move. The steam pushes the moving parts.																				
Petrol engine	Combustion means burning. A petrol engine burns petrol to make it move.																				
Propeller	An apparatus used on a plane to create propulsion and move the plane forward.																				
Electric Car	Electric cars use electricity to make the motor turn.																				
Penny Farthing	An old fashioned bicycle which had one large and one small wheel.																				
Progress	Change for the better which shows improvement.																				