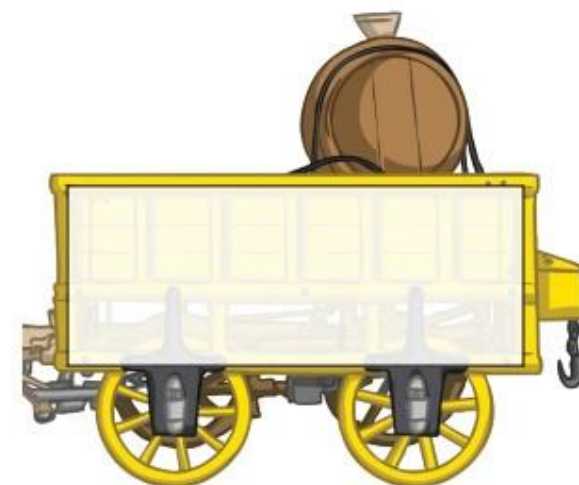
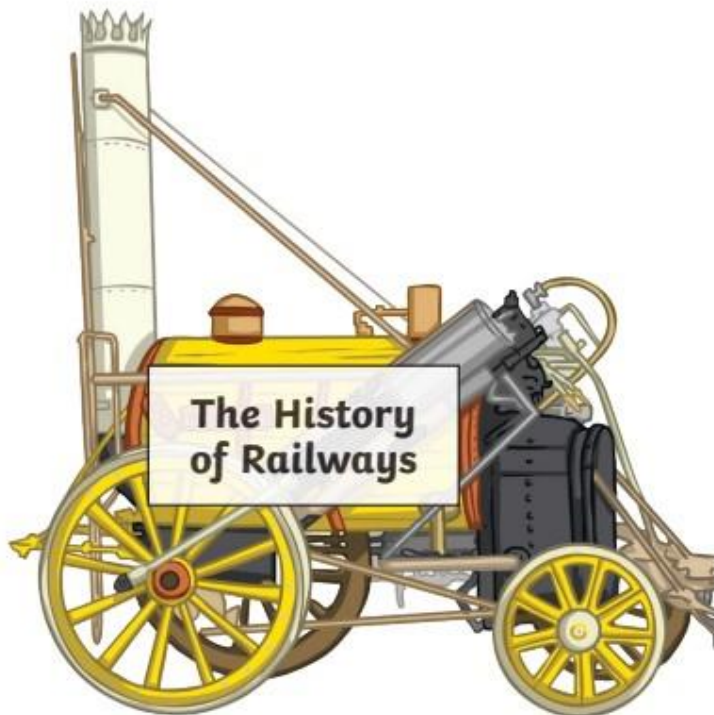
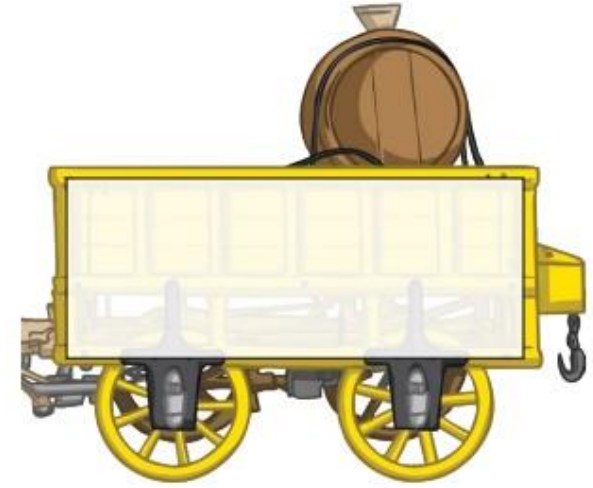
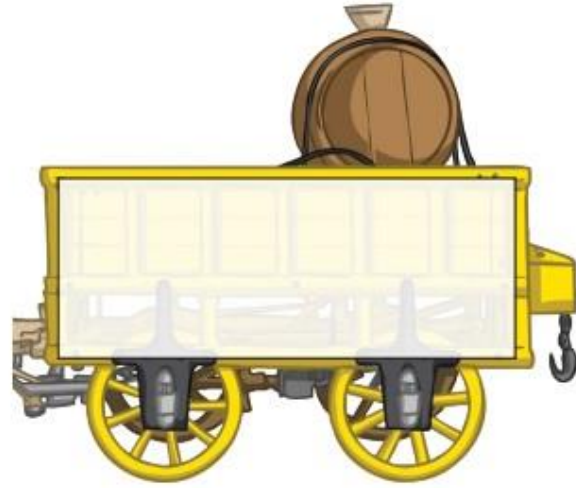


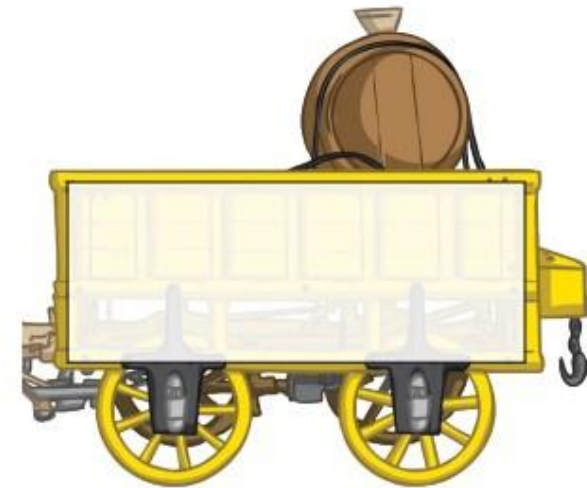
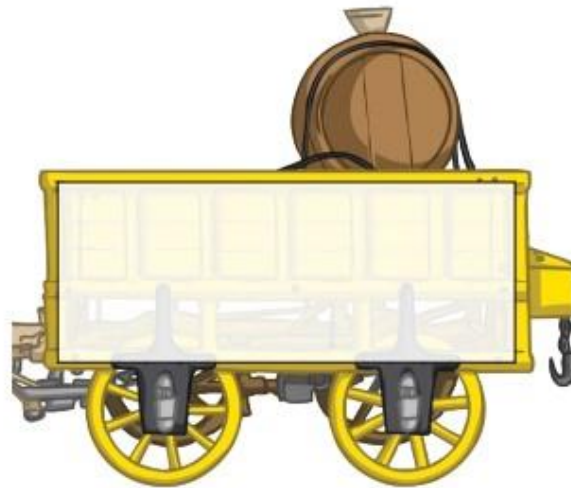
# History of Railways Timeline

Cut out Stephenson's Rocket and tender. Cut out the carriages and the timeline facts and stick a fact on each carriage. Arrange the carriages in order to make a timeline for your lapbook or project. Stick them down or tape them together to make a zigzag timeline.

Use the blank grid if you prefer to conduct your own research.







<p><b>1881</b> – First electric tramline opened in Berlin.</p>	<p><b>1964</b> – First Shinkansen 'Bullet Train' service introduced in Japan.</p>	<p><b>2004</b> – The first commercial Maglev train begins running in Shanghai, China.</p>
<p><b>1938</b> – 'Mallard' sets a world steam speed record of 126mph near Grantham, UK.</p>	<p><b>1865</b> – Pullman sleeping car invented by George Pullman in the USA.</p>	<p><b>1913</b> – Diesel-powered trains first used in Sweden.</p>
<p><b>1825</b> – Stockton and Darlington Railroad, UK - The first public railway in the world to use steam power is opened.</p>	<p><b>c. 600 BC</b> – The Diolkos - a paved trackway in Corinth, Greece - was built as a shortcut for boats and cargo.</p>	<p><b>1863</b> – First section of the London Underground opened.</p>
<p><b>1830</b> - Liverpool to Manchester and Canterbury to Whitstable, UK, become the first steam-powered passenger railways.</p>	<p><b>1829</b> – Liverpool, UK. Stephenson's Rocket wins a steam engine speed trials contest with a speed of 29mph.</p>	<p><b>1807</b> – First passenger-carrying railway – Oystermouth Railway. Horses pull carriages along a tramline.</p>

Conduct your own research to create your own timeline.
