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| https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTf4nQWdzcMtKhjc8nxN0MB6gIUJorgnBFcbTHEESY06JdMrtoSWATcFrP_BgGgen5hjtywCJo3&usqp=CAc | **Inventions** | | | **I:\Cross Gates Primary\Cross Gates Primary LOGO.jpg** |
| **Year Group: 2** | **Subject Focus: History** | **Term: Autumn 2** |
| **Key facts**   * George Stephenson worked in a coal mine from being a child and he never went to school. * He taught himself how to read and write. * He invented a locomotive to move coal around. * In 1829 he entered a competition to invent a locomotive that would travel at 30 mph and he won! * The locomotive he invented was called ‘The Rocket.’ * Trains became very important in Victorian times for travel and transport. * Queen Victoria was the Queen of The British Empire from being 18 years old. * She became queen in 1837. * George Stephenson died in 1848 * Queen Victoria died in 1901. * Diesel trains started to be used in the 1930’s. * Steve Jobs starting inventing parts for computers in the 1970’s and carried on until 2011. | | **Parents as partners:**   * Visit Thwaites Watermill, Temple Newsam Farm, Leeds Industrial Museum at Armley Mills, Leeds City museum or Abbey House museum to see how machinery has been used in Leeds for centuries.   <https://museumsandgalleries.leeds.gov.uk/>   * Go on the water taxi and see the waterways of Leeds and how they helped our city to grow. <https://www.leedsdock.com/the-voice/leeds-dock-water-taxi/> * Walk to Cross Gates train station and watch some of the trains. Do they all look the same? How far do the trains travel?   **Exciting books/ web links:**  <https://www.bbc.co.uk/bitesize/topics/zd4dy9q>  <https://www.bbc.co.uk/bitesize/topics/zn3vvk7/articles/zh7m8hv>  <https://www.bbc.co.uk/bitesize/topics/zn3vvk7/articles/zsydr2p>  https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcS4CeViXbweX8AdQEZF_aO-TjKV-1_oNLQCElYC-MFnEb51iCHlC0lUR5jV7DzkECGAaexGctrY&usqp=CAc    C:\Users\staffturner\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\52DE28EC.tmphttps://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcSONBMQIspFWmc-TbRnZsMOiSjAQQ2lEe54uCaJkbFMWnsCCKrYWUUZ9SHdDoUL9e0PZpqcfno_&usqp=CAc | **Key words:**   |  |  | | --- | --- | | achievement | a thing done successfully with effort, skill, or courage | | chronology | the arrangement of events in the order they happened | | design | to make or draw plans | | diesel | an engine that uses fuel not steam | | era | a long and distinct period of history | | engine | a machine that uses energy from fuel or electricity to do work, such as to move | | event | a thing that happens or takes place, especially one of importance | | famous | Known about by many people | | first hand | directly experienced by somebody | | identify | find out about | | |
| George Stephenson - On This DayWho is Nicola Adams? Sports Personality of the Year 2016 contender and  double Olympic boxing gold medallist**Key people/ places**  George Stephenson was an inventor who invented ‘The Rocket’ – one of the very first trains.  Steve Jobs - WikipediaSteve Jobs was a designer and  inventor who created Apple  computers. He earned a lot of  money and gave lots of it to  charity. | |
| Queen Victoria - WikipediaStephenson's Rocket - Wikipedia  **Timeline**    ****  1819 1829 1837 1901 1930 2020 | | |