|  |  |  |
| --- | --- | --- |
| **When? (Time line)** | | |
| 1800 | The first electric battery was invented by Alessandro Volta. | |
| 1821 | The first electric motor was invented by Michael Faraday | |
| 1876 | Alexander Graham Bell invented the telephone. | |
| 1878 | Joseph Swan, a British scientist, demonstrated the first electric light with a carbon filament lamp. A few months later, Thomas Edison made the same discovery in America. | |
| 1890 | Turbine driven generators were introduced to produce electricity | |
| 1891 | The first electric kettle was made. | |
| 1901 | The vacuum cleaner was invented in 1901 by Hubert Booth | |
| 1918 | Electric washing machines and refrigerators first became available | |
| 1922 | Electric kettle with integrated heating element was Manufactured by the Swan company | |
| 1930s | Mains powered radios, vacuum cleaners, irons and fridges were becoming part of every household. | |
| 1935 | ‘The National Grid’ provided electricity across the UK for houses and businesses | |
| 1936 | Scottish inventor, John Logie Baird, pioneered the television | |
| 1947 | To preserve energy supplies during WWII, electricity was rationed. Domestic consumers' usage was limited to the hours of 9:00am to 12:00pm, and 2:00pm to 4:00pm. | |
| 1950s | Diesel and electric trains are introduced to replace steam trains | |
| 1955 | The automatic electric kettle was invented by William Russel and Peter Hobbs | |
| 1956 | The world's first large-scale nuclear power station opened at Calder Hall in Cumbria | |
| 1958 | Mister Softee Ice Cream Vans appear on UK street | |
| 1971 | Fiddler’s Ferry Power Station was built in Widnes. | |
| 1973 | First call on a hand held mobile phone by Motorola | |
| 1974 | The first Personal computers (PC’s) became available led by Amstrad, Apple, Tandy and Commodore | |
| 1982 | The first electricity generated by wind power came from the wind turbines in North Wales | |
| 2000 | Electricity generated by wave power began in Scotland | |
| 2001 | X-Box invented by Microsoft | |
| **How has the invention of electricity changed our lives?** | | |
| All these electrical items have changed the way we live our lives in the last 100 years.  Our leisure time has changed over the decades | | |
| Who? Famous People | | |
| Michael Faraday | | Invented the electric motor and known as the ‘Father of Electricity.’ |
| Joseph Swan | | The inventor of the Lightbulb. He also set up an electronic business with Thomas Edison. |
| Spelling | | Definition |
| invention | | A new device, machine or idea that changes our lives. |
| artefact | | An object from the past |
| technology | | Application of scientific or mechanical ideas |
| century | | 100 years |
| decade | | 10 years |
| refrigeration | | To preserve food by cooling or freezing |
| electrification | | The use of electricity to power objects |