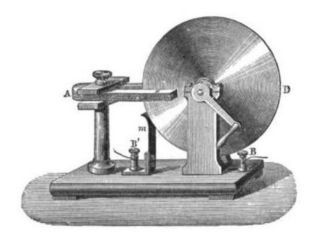
Great British Inventions

Ksyusha Borisova, Group 201b According to
 Japanese research
 40% of discoveries
 originated from the
 United Kingdom



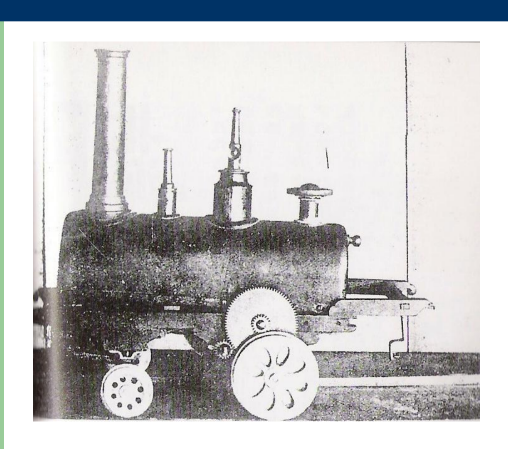
Many of these British inventions have had an enormous impact on the world

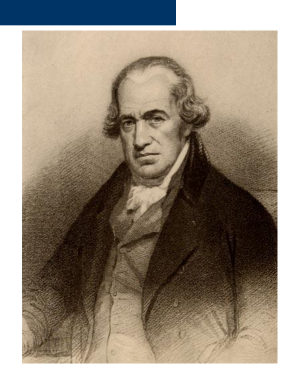
imagine how different life would be today if Michael Faraday had not built the first simple electrical generator





if James Watt had not developed the steam engine

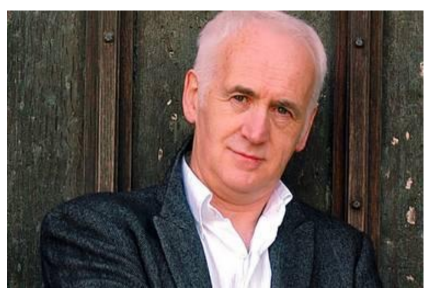




James Watt

Leading British author
 Terry Deary has discovered
 some other pretty spectacular

British 'firsts', some of which have not been traditionally attributed to the British

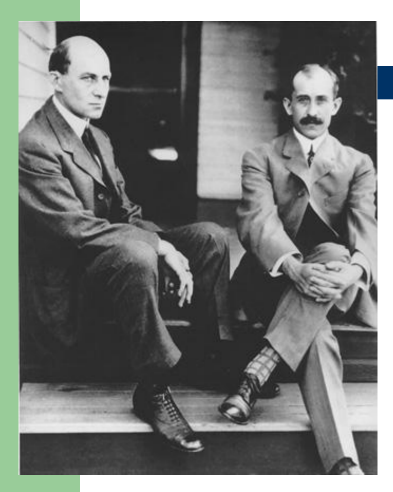


 2003 - the Dayton & Montgomery County Public Library celebrated the 100th anniversary of the Wright Brothers invention of the first powered

airplane



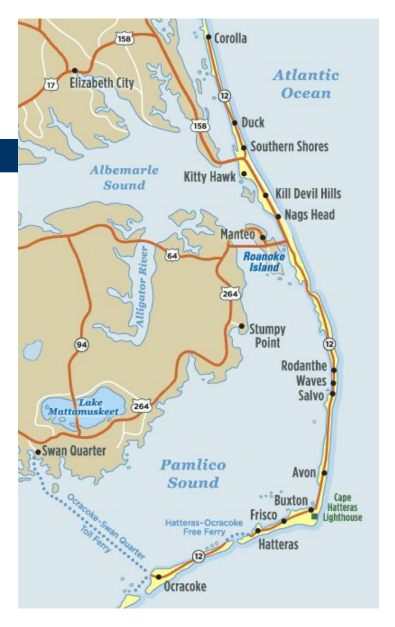
The first powered airplane



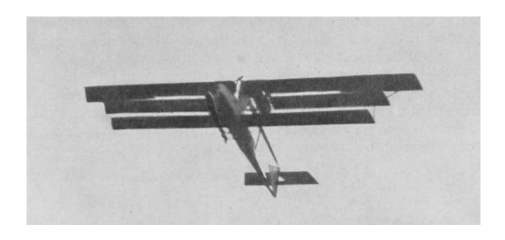


the Wright Brothers

1903 - the first successful flight occurred at Kill Devil Hills in Kittyhawk, North Carolina



Brit Percy Pilcher designed a powered triplane and built it in 1899

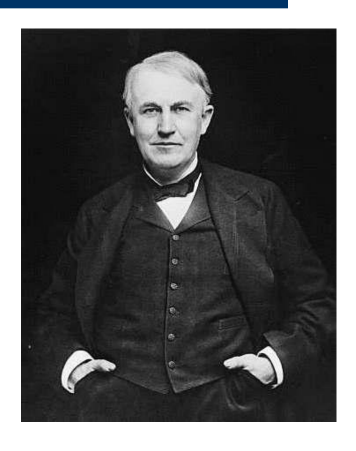




By the last day of September 1899, Pilcher's powered triplane was very nearly ready for flight, but on that day Pilcher was gliding in his "Hawk." His previously reliable "Hawk" suffered a structural failure, fell, and Pilcher died two days later. Pilcher's powered triplane was never flown.

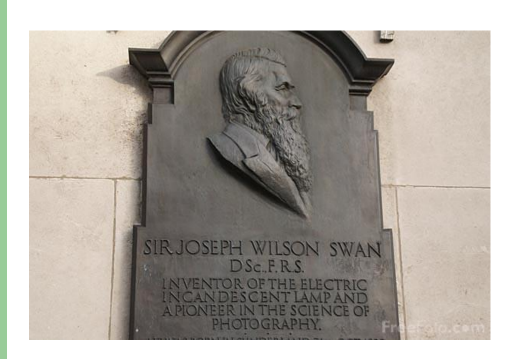
Thomas Alva Edison invented the light bulb. He began his experiments in 1878 and by 1879 he made a working electric light bulb.

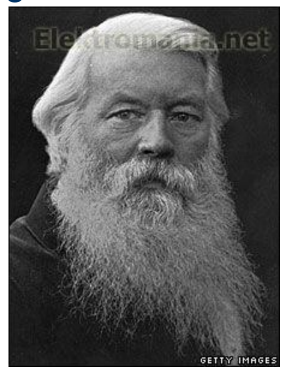




BUT...

 Sir Joseph Swan of Newcastle announced that he had made a working light bulb in 1878

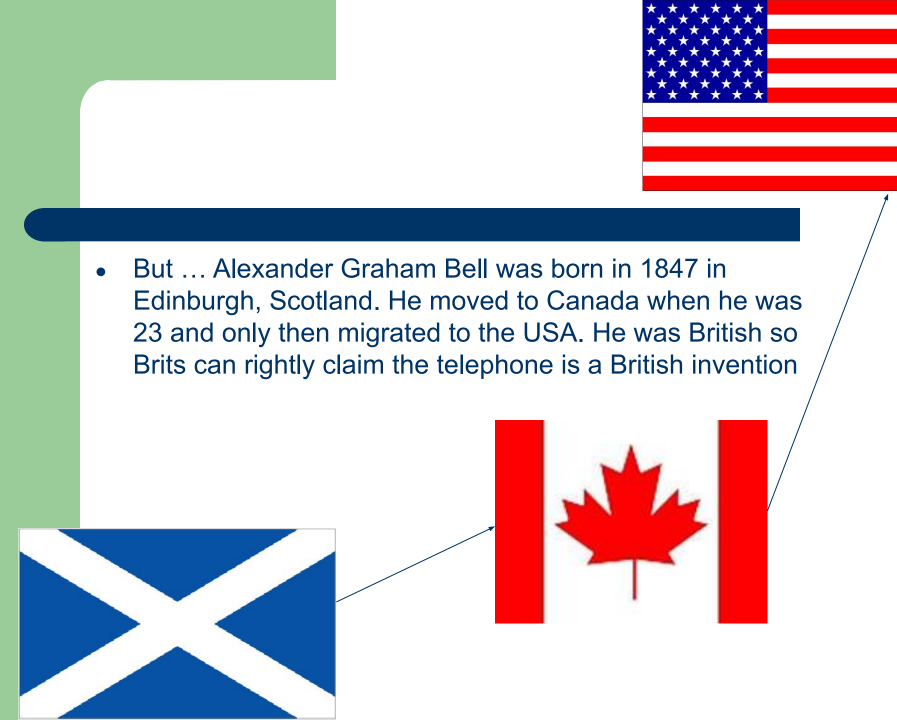




The first telephone message was made at 5
 Exeter Place, Boston, Massachusetts on 10
 March 1876

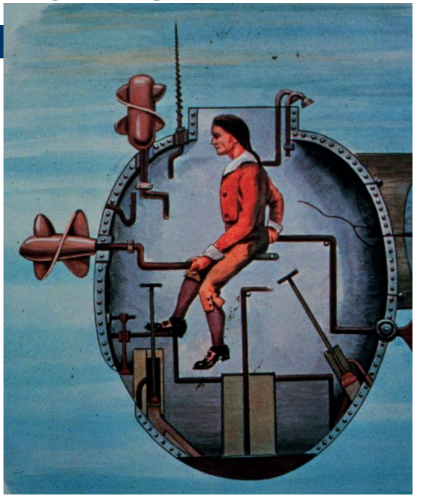
 1876 - Alexander Graham Bell called to his assistant, "Come here, Watson, I want you"



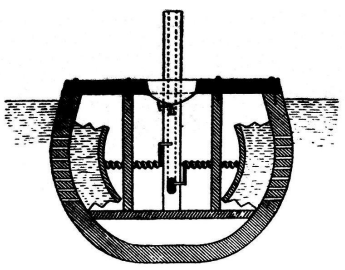


The submarine

1700s - David Bushnell created the first usable submersible, christened "The Turtle"



 It's purpose was to sneak up on British ships in the American War of Independence and screw a mine into the wooden hull.
 Unfortunately when it tried to attack HM Eagle the submariners discovered the hull covered in copper. They couldn't bore into it. The mine went off but the only victims were an unlucky shoal of fish. 1600s – there was an English submarine that was not only demonstrated but gave a test-ride to King James I The design was created in 1578 by William Bourne, a mathematician



A Dutchman called Cornelis Drebbel came to London to test it in the Thames

 Between 1620 and 1624 he did many tests; his oar-propelled craft worked at depths of five metres for several hours. Even the free trip for the King didn't get a commission from the Navy!

