

Inventions & Inventors

Invention	Inventor	Year
Adding Machine	Blaise Pascal	1642
Adhesive tape	Richard G. Drew	1925
Air Conditioner	Willis Carrier	1902
Airplane	Wright Brothers	1920
Anemometer	Leon Battista Alberti	1450
Animation	Émile Cohl	1907
Aspirin	Dr. Felix Hoffman	1899
Atom Bomb	Julius Robert Oppenheimer	1945
Atomic Theory	John Dalton	1804
Automatic Calculator	Wilhelm Schickard	1623
Ball Point Pen	John J Loud	1888
Balloon	Jacques and Joseph Montgolfier	1824
Barbed Wire	Joseph F. Glidden	1873
Barometer	Evangelista Torricelli	1643
Bicycle Tyre	J.B. Dunlop	1888
Bifocal Lens	Benjamin Franklin	1784
Blood Groups	Karl Landsteiner	1900s
Boyle's Law	Robert Boyle	1662

Calculating Machine	Pascal	1642
Centigrade Scale	Anders Celsius	1742
Cine Camera	Friese-Greene	1889
Cinematographe	A.L. and J.L. Lumiere	1895
Clock (Mechanical)	Hsing and Ling –Tsan	1725
Clock (Pendulum)	Christiaan Huygens	1656
Computer	Charles Babbage	1822
Cosmic Rays	Victor Hess	1912
Dalton	John Dalton	1808
Diesel Engine	Rudolf Diesel	1892
Dynamite	Alfred Nobel	1867
Dynamo	Michael Faraday	1831
Electric Iron	H.W. Seeley	1882
Electric lamp	Thomas Alva Edison	1879
Electric Light Bulb	Thomas Edison	1879
Electricity	Benjamin Franklin	1752
Electromagnet	W. Sturgeon	1824
Electromagnetic Field	James Clerk Maxwell	1864
Electron	J.J. Thomson	1897
Electron Theory	Rutherford–Bohr	1913
Film	Dr Lee de forest	1873

Fountain Pen	LE. Waterman	1884
Gas Lighting	William Murdoch	1792
Geometry	Euclid	300 BC
Gramophone	Emil Berliner	1877
Insulin	Frederick Banting	1921
Jet Engine	Sir Frank Whittle	1928
Law of Gases	Gay Lussac	1808
Lift	E.G. Otis	1852
Locomotive	Richard Trevithick	1804
Machine Gun	Richard Gatling	1862
Magnetic Tape	Fritz Pfluemer	1928
Match (Safety)	Johan Edvard Lundstrom	1844
Mercury Thermometer	Daniel Gabriel Fahrenheit	1714
Microphone	Charles Wheatstone	1827
Microphone	David Edward Hughes	1878
Microscope	Hans and Zacharias Janssen	1590
Motion of Planets	Johannes Kepler	1609-1619
Motor Car (Petrol)	Karl Benz	1886
Neon Lamp	G. Claude	1910
Newtons Law of Motion	Galileo Galilei and Isaac Newton	1687
Penicillin	Sir Alexander Fleming	1928

Periodic Table	Dmitri Mendeleev	1869
Photon	Albert Einstein	1905
Principle of relativity	Galileo Galilei	1632
Quantum Mechanics	Max Born	1920s
Radio	Marconi	1895
Radium	Marie Curie	1898
Raman Effect	Sir C.V. Raman	1928
Refrigerator	J. Harrison and A. Catlin Fred W. Wolf	1913
Schilling telegraph	Pavel Schilling	1832
Structure of Atom, Rutherford model	Ernest Rutherford	1911
Telephone	Alexander Graham Bell	1876
Telescope	Galileo	1610
Television	J.L. Baird	1926
Theory of Relativity	Albert Einstein	1905
Transformer and Electric Motor	Michael Faraday	1831
Type Writer	Christopher Latham Sholes	1867
X-rays	Wilhelm Conrad Rontgen	1895