

Isaac Newton

Physicist, Mathematician, Cambridge professor.

isaac@applesdofall.org | [My wikipedia page](#)

Currently

Standing on the shoulders of giants

Specialized in

Laws of motion, gravitation, minting coins, disliking Robert Hooke

Research interests

Cooling, power series, optics, alchemy, planetary motions, apples.

Education

The King's School, Grantham.

1654-1660

Trinity College, Cambridge

June 1661 - now

Sizar

Trinity College, Cambridge

1667 - death

Fellow

Awards

President, *Royal Society*, London, UK

2012

Associate, *French Academy of Science*, Paris, France

Publications

Journals

Newton Sir I, De analysi per æquationes numero terminorum infinitas.

1669

Lectiones opticae.

1669

etc. etc. etc.

Patents

Infinitesimal calculus for solutions to physics problems, SMBC patent 001

2012

Occupation

Royal Mint, London

1600

Warden

Minted coins

Lucasian professor of Mathematics, Cambridge University

1600