



## Resources for Learning on Location about Sir Isaac Newton in England.

Sir Isaac Newton is a pretty famous guy, right?. He's most known for being hit by an apple and discovering the Law of Gravity and his Three Laws of Motion. But did you know he also made outstanding contributions to the advancement of mathematics, astronomy and theology? He was so good at math (in addition to all those other subjects) that he was the Warden and Master of the Royal Mint of England for 30 years. Yet, surprisingly, there is no single museum dedicated to Newton's life and accomplishments, but you will find numerous places across England to learn about this great scientist who lived from 1643 to 1727,during the turbulent times of King Charles I of England & Oliver Cromwell.

If learning on location about Sir Isaac Newton are on both your homeschool and family travel bucket list, then you need this quick guide! Use it to plan a trip to the United Kingdom and make the perfect itinerary to use the world as your textbook to learn about this famous scientist.

## Where Isaac Newton was born.

[Woolsthorpe Manor, England](#) - The online education resources are currently being updated and will be available soon (probably in early April 2019). Based on previous years, their site will provide excellent resources for studying Isaac Newton's life and experiments.

## Where Isaac Newton Studied.

King's School - Grantham, England. There is an exhibit in the [Grantham Museum](#) dedicated to Newton & you can see [The King's School](#) where he studied .

[Trinity College](#) - Cambridge, England. Any of these [Cambridge tours](#) will be fun.

**Places To Learn More.** Include some or all of these places to learn more about Isaac Newton's life, historical time period and impact on science & society.

### [The British Library, Somerstown/Bloomsbury, London England](#)

- - [Magna Carta in the 17th Century](#) Understanding the time period in which Newton lived.
- Perceptions of King John in the 16th Century.
- [Newton in Bronze Image](#)
- [Principia](#) , Further info about [science in The Age of Enlightenment](#)
- How 17th Century Science impacted Literature - [The Man in the Moone](#), by Francis Godwin, and [Gulliver's Travels](#) by Jonathan Swift
- [Understanding more about Alchemy](#) - Was it a waste of time?

### [Science Museum, Kensington, London England](#)

- Hands on science in nearly every gallery. Grab a guide and head to the Winton Gallery for mathematic in science.
- The Wonder Lab: The Equinor Gallery is a spectacular interactive gallery.

- Pre plan for tired feet by booking a science show or head for the Imax theatre. There are loads of curriculum resources to use before, during and after in the [learning section](#) of their website.

**Royal Mint - City of London, London, England.** Use these resources before, during and after your visit.

- Use these short videos to learn all about [how coins are made](#).
- Plan to visit the [Coins & Kings](#) exhibit whilst at the Tower of London.
- [Three Stories from Mint Street](#).
- [Life in the Tudor Mint](#)- While the Tudor era (1485-1603) ended 40 years before Isaac Newton was born, this learning resource will help give a broad understanding of what life was like. A good follow up question would be how was life at The Mint different for Isaac Newton and others of his era?
- This [presentation for creative writing tasks](#) will help your family reflect and remember their time studying Sir Isaac Newton by creating a story.
- Download the Mint Master companion game. Available on the [iTunes store](#), [Google Play for Android](#) and [Amazon](#).
- More fun activities, games and printables about coins and The Mint [here](#).

**Westminster Abbey - Westminster/West End, London England**

- Start off with a [virtual tour of Westminster Abbey](#), there are several from which to choose.
- Include a Royal Society Scientists self-guided tour using these [resources for students & parent/teacher](#). Newton is on the last of the student guide. The teacher guide gives directions & a brief biography of each scientist.

**Stay captivated with more learn on location travel planning resources.**

For additional help creating the perfect itinerary for London and the whole of the UK, consider these [blog posts](#), [ecourses](#) and [neighborhood guides](#).