

Name: _____ Date: _____



Cut out each of these events from Isaac Newton's life and put them in the correct order.

1668

Isaac invented the reflecting telescope.

1661

Isaac went to Cambridge University.

1705

Isaac was knighted and became Sir Isaac Newton.

1703

Isaac became President of the Royal Society.

1642

Isaac Newton was born.

1666

Isaac thought of the theory of gravity when watching an apple fall from a tree.

1664

Isaac experimented with light and prisms. He discovered the light spectrum.

1727

Isaac Newton died at the age of 84.

Name: _____ Date: _____



Cut out each of these events from Isaac Newton's life and put them in the correct order.

1687

Edmund Halley persuaded Isaac to publish a book on gravity.

1661

Isaac went to Cambridge University.

1705

Isaac was knighted and became Sir Isaac Newton.

1699

Isaac became Master of the Mint.

1642

Isaac Newton was born.

1668

Isaac invented the reflecting telescope.

1664

Isaac experimented with light and prisms. He discovered the light spectrum.

1704

Isaac published a book on light.

1671

Professor Barrow showed the reflecting telescope to the Royal Society and Isaac became a member.

1727

Isaac Newton died at the age of 84.

1703

Isaac became President of the Royal Society.

1666

Isaac thought of the theory of gravity when watching an apple fall from a tree.

Name: _____ Date: _____



Cut out each of these events and put them in the correct order. Some are before and after Isaac Newton's life.

<p>1905 Albert Einstein developed the theory of relativity.</p>	<p>1704 Isaac Newton published a book on light.</p>
<p>1687 Edmund Halley persuaded Isaac Newton to publish a book on gravity.</p>	<p>1661 Isaac Newton went to Cambridge University.</p>
<p>1705 Isaac was knighted and became Sir Isaac Newton.</p>	<p>1699 Isaac Newton became Master of the Mint.</p>
<p>1642 Isaac Newton was born.</p>	<p>1668 Isaac Newton invented the reflecting telescope.</p>
<p>1664 Isaac experimented with light and prisms. He discovered the light spectrum.</p>	<p>350 BC Aristotle first described gravity and motion.</p>
<p>499 Indian astronomer Aryabhata observed that the Earth rotates.</p>	<p>1727 Isaac Newton died at the age of 84.</p>
<p>1703 Isaac Newton became President of the Royal Society.</p>	<p>1000 Muslim scholar Ibn al-Haytham suggested that light flows like rays into the eyes.</p>
<p>1543 Polish astronomer Copernicus suggested the solar system rotates around the Earth instead of the sun.</p>	<p>1666 Isaac Newton thought of the theory of gravity when watching an apple fall from a tree.</p>
<p>1671 Professor Barrow showed the reflecting telescope to the Royal Society and Isaac became a member.</p>	<p>1590 Italian mathematician Galileo worked out that every object follows a curve called a parabola when thrown.</p>
<p>1669 Isaac became the second Lucasian Professor of Mathematics.</p>	<p>1696 Isaac Newton took over as Warden of the Mint.</p>

Create an information poster about the life of Isaac Newton.

Include sections about each of these things on your poster...

- Newton's early life
- Newton's discoveries
- Newton's inventions
- Newton's friends and enemies
- Newton's books
- Why Newton is important today



You can use text, pictures, diagrams, cartoons and anything else you like on your poster!

Good Luck!

Create an information poster about the life of Isaac Newton.

Include sections about each of these things on your poster...

- Newton's early life
- Newton's discoveries
- Newton's inventions
- Newton's friends and enemies
- Newton's books
- Why Newton is important today



You can use text, pictures, diagrams, cartoons and anything else you like on your poster!

Good Luck!