



Cultural Capital at Hemington

Learning About Famous Scientists Around the World

<u>Term</u>	<u>Class 1</u>	<u>Class 2</u>	<u>Class3</u>
<u>Autumn 1</u> <u>Cycle A</u>	Mary Anning (British) Palaeontologist	Andreas Vesalius (Greek) Biologist	
<u>Autumn 1</u> <u>Cycle B</u>			Spencer Silver (American) Chemist
<u>Autumn 2</u> <u>Cycle A</u>	Marie Curie (Polish) Physicist and chemist		Christiaan Huygens (Dutch) Astronomer
<u>Autumn 2</u> <u>Cycle B</u>		Ibn al- Haytham (Arabic) Astronomer and physicist	
<u>Spring 1</u> <u>Cycle A</u>	Archimedes (Greek) Physicist		
<u>Spring 1</u> <u>Cycle B</u>	John Boyd Dunlop (Scottish) Inventor	Isaac Newton (British) Physicist	
<u>Spring 2</u> <u>Cycle A</u>		George Washington Carver (American) Agriculturalist	
<u>Spring 2</u> <u>Cycle B</u>	Zhang Heng (Chinese) Astronomer		Ibn al-Haytham (Arabic) Astronomer and physicist
<u>Summer 1</u> <u>Cycle A</u>	Agnes Arber (British) Botanist	Daniel Fahrenheit (German) Physicist	Benjamin Franklin (American) Inventor
<u>Summer 1</u> <u>Cycle B</u>			
<u>Summer 2</u> <u>Cycle A</u>	Jane Goodall (English) Biologist- primatologist	Michael Faraday (British) Physicist	Louis Pasteur (French) Chemist
<u>Summer 2</u> <u>Cycle B</u>			Charles Darwin (English) Biologist/Naturalist