

## <u>Curriculum Overview – Spring Term – Year 6</u>

## Topic: Medicine

Maths	English	Science	RE
<ul> <li>Fractions</li> <li>Position and Direction</li> <li>Decimals</li> <li>Percentages</li> <li>Algebra</li> <li>Converting Units</li> </ul>	<ul> <li>Write from an alternative viewpoint</li> <li>Twisted tale</li> <li>A journey tale</li> <li>Balanced Argument</li> <li>Persuasion</li> </ul>	<ul> <li>Animals including humans: growing up and growing old.</li> <li>Animals including humans: Healthy bodies &amp; circulatory system.</li> </ul>	<ul> <li>Key Question: Is anything ever eternal?         <i>Religion: Christianity</i></li> <li>Key Question: Is Christianity still a strong religion         2000 years after Jesus was on earth?         <i>Religion: Christianity</i></li> </ul>
<ul> <li>Geography Unit on Medicine focussing on the following objectives:</li> <li>Understand processes in geography relating to the population, urbanisation, economic activity and use of natural resources.</li> <li>Describe and understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water</li> </ul>	History Unit on Medicine focussing on the following objectives:  • A study of an aspect of history or a site dating from a period beyond 1066 that is significant in the locality (Edward Jenner)  • Extended chronological study (medicine through time).  • Ancient civilisations (Egypt and Greece)	<ul> <li>PE</li> <li>Agility – reaction and response</li> <li>Dynamic balance</li> <li>Games: Basketball (Provided by Bristol Sport)</li> </ul>	PSHE  • Healthy Bodies
Music  A New Year Carol	• Motion in Art:	French  ■ Ma Journee	Computing  • 3D Modelling
You've Got A Friend In Me	Focus Artists: Eadweard Muyhridge, Nolde, Boccioni, Mach, Matisse, Picasso	• Les Transports	<ul><li>Web Page Creation</li><li>Spreadsheets</li></ul>