

ST AUGUSTINE'S CATHOLIC PRIMARY SCHOOL

Year 2

<b>TOPIC TO BE COVERED THIS HALF TERM: Summer 2 - Happy Healthy Me! (Last 5 weeks)</b>	<b>YEAR:2</b>
--	---------------

<b>MATHEMATICS</b>	<b>ENGLISH</b>	<b>SCIENCE</b>
Place value- 0-100 then 100-200 counting in 100's to 1000 Adding and subtracting using inverse relationship to solve problems. Reading scales of temperature. Telling time to 5 minutes Arrays and division - inverse relationship between times and divide , 2,5,10 tables and counting in 3's Money problem solving and annotation	Information Texts about keeping healthy and Mary Seacole. Poems Letters Using different sentence types Spelling - word endings and revision	What humans and other animals need to stay healthy. Importance and effect of exercise. Health passport- how can I be healthier. Food groups and a balanced diet- keeping a food diary 5 - a day Importance of hygiene, washing hands technique Looking after our teeth. Importance of sleep / relaxation Keeping sun safe
<b>HISTORY</b>	<b>GEOGRAPHY</b>	<b>RE</b>
Learn about the life of Mary Seacole Learn about important medical developments Compare the role of nurses in different periods	Not covered this half term but will continue weather diaries.	Our Church- community -stories of St Peter and St Paul Understanding -The Mass -KS1 Mass
<b>MUSIC</b>	<b>PE</b>	<b>ART</b>
Listen to and appreciate music by Beethoven which was written after he went deaf. Explore and express their feelings about music. Listen with concentration and recall sounds. Weekly hymn practice.	Throwing and striking skills. Sports day!!	Print making and designs using fruit and vegetables.
<b>DESIGN&amp;TECHNOLOGY</b>	<b>Computing</b>	<b>TRIPS &amp; VISITS</b>
Looking at healthy snacks. Design and make fruit skewers. Design and make healthy muffins/flapjacks.	Be taught to use technology purposefully to create, organise, store, manipulate and retrieve digital content. Begin to correspond with others using email	Botanical gardens - from previous topic

**Please practice:** Spellings, reading, numeracy tasks and 2x, 5x and 10x tables.