

## CURRICULUM OVERVIEW 2019/2020 YEAR 4

<p><b>AUTUMN 1</b>  <b>THEME:</b> The Sound of Music            (Music/PSHE/Science)  <b>Class Novel - The Legend of Podkin One Ear</b>  <b>LITERACY:</b> Performance Poetry - The Sound Collector            Letter writing - Write a fan letter to a musician            Writing to advertise - Link to enterprise</p> <p><b>MATHS:</b> Number - Place Value            Number - Addition and subtraction. Multiplication and Division            Fractions, Decimals, Ratio and Percentages            Measures and Statistics</p> <p><b>SCIENCE:</b> Sound  <b>OTHER:</b>            Visits - Scarborough Spa            Art - Musical inspired art            PE - Throwing and Catching games and Basketball            RE - What does it mean to be a Hindu in Britain today?            Hist - Music through the decades            DT - Making instruments            Music - Poetry and Explore how sounds are produced and classified            Computing - Word Processing            French - Les Monstres            PSHE -Belonging</p>	<p><b>SPRING 1</b>  <b>THEME:</b> Remarkable Rainforests            (Science/Geography)  <b>Class Novel - Journey to the River Sea</b>  <b>LITERACY:</b>            Stories from different cultures (fiction)            Stories that raise issues or dilemmas (Vanishing rainforests by R Platt;            Tree Giant by Pie Corbett)  <b>MATHS:</b>            Number - Place Value            Number - Addition and subtraction. Multiplication and Division            Fractions, Decimals, Ratio and Percentages            Measures and Geometry  <b>SCIENCE:</b> Living things and their habitats  <b>OTHER:</b>            Art - Pattern work based on nature - William Morris (Painting)            PE - Dance/Basketball            RE - What can we learn from religions about deciding what is right and wrong?            Geog - Identify continents and countries where rainforests exist.            Rainforest biomes.            Computing - Scratch Questions and Quizzes            French - Les Animaux            Music - Environment            PSHE - Living in the Wider World</p>	<p><b>SUMMER 1</b>  <b>THEME:</b> Vicious Vikings            (History)  <b>Class Novel - Viking Boy</b>  <b>LITERACY:</b>            Myths and legends (fiction) - Norse Gods            Viking Kennings            Reflective Journals - Linked to Viking Boy  <b>MATHS:</b>            Number - Place Value            Number - Addition and subtraction. Multiplication and Division            Fractions, Decimals, Ratio and Percentages            Measures, Statistics and Geometry  <b>SCIENCE:</b> States of Matter  <b>OTHER:</b>            Visit to East Barnby and Viking Visit (York)            Art - Craft work based on Viking artefacts. Make Viking longboats.            RE - Why are festivals important to religious communities?            PE - Cricket and Tennis            History - Vikings and Anglo Saxons            Music - Communication            Computing - Animation and Photo Stories            French - Je suis le musician            PSHE -Healthy Lifestyles</p>
<p><b>AUTUMN 2</b>  <b>THEME:</b> The Sound of Music            (Music/PSHE/Science)  <b>LITERACY:</b>            Explanation Text - Link to Science            Biographies - Link to famous musicians  <b>MATHS:</b> Number - Place Value            Number - Addition and subtraction. Multiplication and Division            Fractions, Decimals, Ratio and Percentages            Measures and Statistics  <b>SCIENCE:</b> Electricity  <b>OTHER:</b>            Visits - GCHQ            Visitors - Musicians            Geog - Local landmarks            PE - Football            Music - Recycling - make own instruments.            Computing - Online Safety            French - Le Calendrier des Fetes            PSHE - Relationships</p>	<p><b>SPRING 2</b>  <b>THEME:</b> Remarkable Rainforests  <b>LITERACY:</b> Writing to persuade            Performance Poetry  <b>MATHS:</b> Number - Place Value            Number - Addition and subtraction. Multiplication and Division            Fractions, Decimals, Ratio and Percentages            Measures and Geometry</p> <p><b>SCIENCE:</b> Animals including humans and the digestive system  <b>OTHER:</b>            Visit: Tropical World            D&amp;T - Cooking - using ingredients from the rainforest            Music - Around the World / Food and Drink            PE- Gymnastics/Netball            RE - Why is Jesus inspiring to some people?            Hist - Mayans            Computing - Programming            French - Au Marche            PSHE - Growing and Changing</p>	<p><b>SUMMER 2</b>  <b>THEME:</b> Vicious Vikings  <b>LITERACY:</b> Writing to inform            Information texts (Vikings)            Instruction text (How to build a Viking longships)  <b>MATHS:</b> Number - Place Value            Number - Addition and subtraction. Multiplication and Division            Fractions, Decimals, Ratio and Percentages            Measures, Statistics and Geometry</p> <p><b>SCIENCE:</b> Water Cycle  <b>OTHER:</b>            D&amp;T - Sewing - design and making Viking patterns            RE - Why do some people see life as a journey?            Music - Time            Geog - Maps - Where did the invaders come from?            PE - Rounders and Athletics            Computing - Using and Applying Skills            French - A la mode            PSHE -Keeping Safe</p>