

**Year 5 Autumn 2 2022 - Medium Term Plan**

Week	English	Maths	Science	RSHE & Values	History	Geography	Art	DT	RE	Music	Computing	French	PE
1 wb 31.10.22	<p><b>Writing</b> Independent Writing Flashback Narrative</p> <p><b>Reading</b> Non-Fiction Comprehension</p> <p><b>Spelling</b> Common Exception Words</p>	<p><b>Multiplication and Division</b> Multiply by 10, 100 and 1000 Divide by 10, 100 and 1000</p>	<p><b>Living Things and their Habitats</b> Describe the Life Cycles of Plants</p>	<p><b>Relationships</b> Recognise Feelings in Others</p> <p><b>Values</b> Positivity Positive and Negative Thinking</p>		<p><b>Fieldwork</b> Does climate change have a major impact on this? What can be done to prevent this?</p>		<p><b>Electronic Motors</b> Create our Final Design for our STEM Cars</p>		<p><b>Song Writing</b> Developing the skill of Playing by Ear and Copying Longer Phrases and Familiar Melodies</p>		<p><b>The Body Learning and Naming Parts of the Body</b></p>	<p><b>Indoor Gymnastics</b> Create Routines using Apparatus</p> <p><b>Outdoor</b> Attacking Principles (see PE section on website)</p>
2 wb 7.11.22	<p><b>Writing</b> Boy at the Back of the Class Refugee/ Migrating Narrative</p> <p><b>Reading</b> Predict what Might Happen from Details</p> <p><b>Spelling</b> Statutory Word List</p>	<p><b>Fractions</b> Equivalence and Unit Fractions Equivalence and Non-Unit Fractions Recognising Equivalent Fractions Converting Improper to Mixed Fractions</p>	<p><b>Living Things and their Habitats</b> Describe the Features of a Plant and the Role they Play in its Survival</p>	<p><b>Relationships</b> Actions and Consequence on Myself</p>	<p><b>The Tudors</b> Timeline of main events</p>		<p><b>Pop Art</b> Understanding and Applying the Printing Technique Used by Andy Warhol</p>		<p><b>Christianity</b> Truth, Subjectivity and the Christmas Story</p>		<p><b>Digital Literacy</b> Word Processing Insert and Edit Images</p>	<p><b>The Body Learning and Naming Parts of the Body</b></p>	<p><b>Indoor Gymnastics</b> Performing Paired Routines using Apparatus</p> <p><b>Outdoor</b> Defending Principles (see PE section on website)</p>
3 wb 14.11.22	<p><b>Writing</b> Boy at the Back of the Class Refugee/ Migrating Narrative</p> <p><b>Reading</b> Fiction Comprehension</p>	<p><b>Fractions</b> Convert Mixed to Improper Fractions Compare and Order Fractions Less than 1 Compare and Order Fractions More than 1</p>	<p><b>Living Things and their Habitats</b> How does a Plant Reproduce Sexually?</p>	<p><b>Relationships</b> Actions and Consequences on Others</p> <p><b>Values</b> Excellence What does Exceptional mean?</p>		<p><b>Biomes</b> Identifying Biomes and Vegetation Belts</p>		<p><b>Electronic Motors</b> Create our Own STEM Cars</p>		<p><b>Song Writing</b> Create a Short Ternary Piece</p>		<p><b>The Body Learning and Naming Parts of the Body</b></p>	<p><b>Indoor Gymnastics</b> Vaulting on to an Object</p> <p><b>Outdoor</b> Defending Principles (see PE section on website)</p>

	<b>Spelling</b> Prefixes inter-, super- anti- and auto-											section on website)	
4 wb 21.11.22	<b>Writing</b> Boy at the Back of the Class Refugee/ Migrating Narrative  <b>Reading</b> Identify and Explain how Information is Related and Link to Meaning  <b>Spelling</b> Prefixes im-, ir-, re- and sub-	<b>Fractions</b> Add and Subtract Same Denominator Fractions Add Fractions within 1 Add Fractions over 1 Add 3 Fractions Together	<b>Living Things and their Habitats</b> How does a Plant Reproduce Asexually?	<b>Mental Health</b> Expressing Feelings	<b>The Tudors</b> Tudor Monarchy and Family Tree		<b>Pop Art</b> Understanding How Emotion is Conveyed in Pop Art through the Use of Colour		<b>Christianity</b> Exploring 2 Interpretations of the Christmas Story from the Bible		<b>Coding</b> Simulate a Physical System	<b>The Body</b> Feeling Unwell and Describing Injuries and Illnesses	<b>Indoor</b> Gymnastics Vaulting over an Object in a Straddle  <b>Outdoor</b> Defending Principles (see PE section on website)
5 wb 28.11.22	<b>Writing</b> Independent Writing Refugee/ Migrating Narrative  <b>Reading</b> Poetry Comprehension  <b>Spelling</b> Endings which sound like -cious or -tious	<b>Fractions</b> Add to a Mixed Number Fractions Add 2 Mixed Number Fractions Subtract Fractions	<b>Animals, Including Humans</b> Identify the Changes as Humans Develop to Old Age	<b>First Aid</b> What is bleeding? The Effect on our Bodies.  <b>Values</b> Communication Choosing Content to Convey Meaning		<b>Biomes</b> Comparing and Contrasting the two aquatic biomes.		<b>Electronic Motors</b> Finish Making our Own STEM Cars and Evaluate the Process		<b>Song Writing</b> Use Chords to Compose Music to Create a Specific Atmosphere, Mood or Environment		<b>The Body</b> Making a Doctor's Appointment	<b>Indoor</b> Gymnastics Vaulting over an Object in a Straddle  <b>Outdoor</b> Defending Principles (see PE section on website)
6 wb 5.12.22	<b>Writing</b> Non-Fiction Recount Informal Letter  <b>Reading</b> Identify and Explain How Meaning is	<b>Fractions</b> Subtract from a Mixed Fraction Subtract from a Mixed Fraction Breaking the Whole Subtract 2 Mixed Fractions	<b>Changes in Materials</b> Know that Some Materials will Dissolve in Liquid to form a Solution, and Describe How to Recover a	<b>Drugs</b> Risks and Effects of Illegal Drug Use	<b>The Tudors</b> Compare and contrast two/three Tudor Monarchs		<b>Pop Art</b> Create Our Own Inspired Pieces of Pop Art.		<b>Christianity</b> Is the Christmas Story True? Discussion and Evaluation		<b>Online Safety</b> Evaluating Motives of Online Information	<b>The Body</b> Body Parts and Grammar	<b>Indoor</b> Gymnastics Performing Routine using Skills we have Learned.

	Enhanced by Vocabulary  <b>Spelling</b> Homophones and Near Homophones		Substance from a Solution								<b>Outdoor</b> Defending Principles (see PE section on website)	
7 wb 12.12.22	<b>Writing</b> Non-Fiction Recount Informal Letter  <b>Reading</b> Assessment Comprehensions  <b>Spelling</b> Revision and Application of Spellings this Half Term	<b>Maths is Fun Week</b> <b>Statistics</b> Read and Interpret Line Graphs Draw Line Graphs Use Line Graphs to Solve Problems	<b>Changes in Materials</b> Know that Some Materials will Dissolve in Liquid to form a Solution, and Describe How to Recover a Substance from a Solution	<b>Drugs</b> Understanding the effect of Cannabis on the body  <b>Values</b> Teamwork Simple Problem Solving Strategies - Learning from Others	<b>Wicked Work Week</b> DT/Construction with a Link to Science Creating our Improved STEM Cars Complete Evaluation and Remodelling of the STEM Car Design the New and Improved STEM Car Produce Prototype of the new STEM Car				<b>Song Writing</b> Capture and Record Creative Ideas using a Range of Symbols, Notations, Signatures and Technology.		<b>Christmas</b> What Would You Like for Christmas ?	<b>Indoor</b> Gymnastics Performing Routine using Skills we have Learned.  <b>Outdoor</b> Defending Principles (see PE section on website)