

Year 3- Overview 2021/22

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Take one Book (Stone Age Boy) Traditional Tales - Fables Recount Poetry - vocab building	Narrative unit - play writing Non-fiction unit - Instructions (How to wash a woolly mammoth) Poetry - limericks	Traditional Tales - fairy tales (Finger eater) Poetry -Vocabulary Non-fiction - Explanation	Take one book Non-fiction - Non-Chronological report Poetry - haiku, kennings	Narrative unit - adventure stories (The Hodgeheg) Poetry - vocabulary Take one Book (Atlas of adventures)	Non-fiction - persuasion letter writing Poetry - poetry appreciation
Maths	Place Value Estimation Written addition Written subtraction Statistics Measures	Problem solving Angels 2D shapes Perimeter/word problems Fact families	Multiplication Statistics Multiplication and Division Worded Problems Fractions	Division - 1, 2, 3, 5, 4 and 8 Times Tables Ordering and Comparing Fractions Formal Written Multiplication	Division - Long Division Division - Two and Three-Digit Numbers by One-Digit Numbers Time - Days, weeks, months, years	Four operations Place value and decimals - ten times bigger/ten times smaller Measures/problem solving 3D shapes
Science	Rocks	Animals including humans	Light	Plants	Forces and magnets	
RE	Christian concept: Creation/Fall What do Christians learn from the creation story?	Christian concept: Incarnation: What is trinity?	Islam- what do Muslims believe What is a sacred text?	Christian concept: Salvation Why do Christians call the Day Jesus died 'Good Friday?'	Comparison of worship and prayer in different places of worship.	Christian concept: People of God: What is it like to follow God?
PE	Games /Dance	Tennis/Hockey	Gymnastics/Swimming	Athletics/Tag Rugby	Athletics/Gaelic Football	Multi skills
Computing	3.1-3.3 Purple Mash		3.4-3.5 Purple Mash		3.6-3.9 Purple Mash	
Art	Drawing Artist Link: Picasso,			Painting		3D sculptures Artist Link: Segal, Leach, recycled

	Surrealism Drawings			Artist Link: Riverea, Indian Miniatures, O'Keffe		sculptures from Africa/India
Art Link	History Stone Age			Plants study of fruit (May Rivers)		Scarecrow festival Plus paper mache Origami
DT	Food soup chopping Stone Age □ understand and apply the principles of a healthy and varied diet	Cards/ Materials/ sewing Textiles • Understand the need for a seam allowance. • Join textiles with appropriate stitching. Christmas Card/ Christmas Decoration (stuffed)	Construction Buggy's/ photo frame • Choose suitable techniques to construct products or to repair items. (Photo Frame?) Buggy Egg Race - Frame chassis Materials		Food Cooking and Nutrition Prepare ingredients hygienically using appropriate utensils. • Measure accurately. • Follow a recipe. • Assemble or cook ingredients (Linked to Geog - Around the World Week)	
History	Stone Age What's new about the Stone Age		Bronze Age and Iron Age Which was more impressive - the Bronze Age or the Iron Age		Our Local Area Why is local history important?	
Geography		Climate and Weather Why is climate important?		Our World Where on Earth are we?		Coasts Do we like to be beside the seaside?
Music	Let Your Spirit Fly R&B Blown Away Recorder Book 1	Glockenspiel Stage 1 Introduction to the language of music through playing the glockenspiel Recorders	Three Little Birds Reggae Recorders	The Dragon Song Kindness, respect, friendship, acceptance & happiness Recorders	Bringing Us Together Disco Recorders	Reflect, Rewind & Replay Revisiting learning from the year Recorders

	An introduction to the recorder Harvest Service	Christmas Service		Easter Service		
PSHE (jigsaw)	Being me in my world	Celebrate difference	Dreams and goals	Healthy me	Relationships	Changing me
French	Language Angels- Core vocab and phonetics	Language Angels- I'm learning French	Language Angels - Animals	Language Angels musical instruments	Language Angels - Little Red Riding Hood	Language Angels - I can...
Trips	Celtic Harmony 28 th Dec	Panto 9 th Dec		Science dome	Faith Tour	Skreens Park PE 5 th July
Creative Curriculum	Autumn Equinox Stone Age /Stonehenge (Calendar Design)		May Rivers -painting of Pear trees Darwin Day (Whole school project) Thomas Rivers: development of the conference pear (letters to Darwin)	Allotment Planting seeds ready to grow (Science)	Thomas Rivers	Scarecrow Festival Preparation- Brilliant Butterflies.