	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	7 weeks	7 and a half weeks	5 weeks	6 weeks	6 weeks	7 weeks
English	Starbird 5 weeks: Reading and Grammar Descriptive Writing The Stone Age Boy 2 weeks: Recount	Sparky 4 weeks Non-chronological report The Last Garden 3 weeks	The Boy Who Grew Dragons)– 3 weeks – Dialogue and Speech, drama The BFG 2 weeks Biography	Deforestation- The Kapok Tree (3 weeks) Dilemma Story Black Dog 3 Weeks	Flotsam 3 weeks Diary entry The day the Crayons Quit– 3 weeks persuasive arguments, drama, Letters)	The Tin Forest Persuasive information poster Poetry – A cautionary Tale Jim Poems to perform using sound to create effect
Maths	Number - Place Value (3 Weeks) Number – Mental addition and subtraction, written addition and subtraction (4 weeks)	Number – Mental addition and subtraction, written addition and subtraction (1 Week) Number – mental multiplication and division (4 weeks)	Number- Multiplication and Division (3 weeks) Measurement- Length and perimeter (3 weeks)	Number - Fractions – recognition, amounts of, compare and order, addition and subtraction Measurement – Mass and capacity	Number- Fractions (2 weeks) Measurement- Money (2 weeks) Measurement- Time (2 weeks)	Measurement- Time (1 Week) Geometry- Shapes (2 weeks) Statistics (2 weeks) Consolidation (2 weeks)
History	1 Stone Age	2 Stone Age	3 Iron Age	4 Iron Age	5 Egyptians	6 Egyptians
Geography	Longitude and Latitude Locational knowledge	Longitude and Latitude	The Rainforest What are the layers in a tropical rainforest?	The Rainforest	Extreme weather	Extreme weather

Guided question/guided purpose	How did the Stone Age people live?	How do maps help us?	What was significant about the Iron Age?	What is a rainforest? What are the layers in a tropical rainforest?	Who was Howard Carter? Who were the influential rulers of the ancient Egyptians?	What causes an earthquake? What causes tsunami?
History	Stone Age Continuity & Change: How did humans survive during the stone age and what were their settlements like? How did they change over time?		Iron Age Continuity & Change: What were the significant changes in Britain from the Stone Age to the Iron Age?		Ancient Egypt Similarity, difference & significance: Why was the ancient Egyptian civilisation important and what was its legacy?	
Science	Forces and Magnets	Light & Shadow	Rocks and Soil	How Do Plants Grow	How Do Plants Grow 2 (Lifecycle of a plant)	Animals including humans Moving and Growing SRE – 3 lessons
Computing	<u>Typing and Online Safety</u> <u>Digital Literacy –</u> inc. online safety Use computers confidently and safely and know what to do if concerned	Multimedia Presentations Digital Literacy – inc. online safety Use a variety of software and be able to save and retrieve work between lessons	What's Inside Your Computer Computers, Networks and the WWW Identify the main computer components and their role	Input and Output Computer Science Identify input and outputs and write simple programs to interact with them	Programming Sequence Computer Science Write, test and debug programs using sequences and repetition	Programming Sequence Computer Science Write, test and debug programs using sequences and repetition
D&T	Shell structures How can we construct strong, stiff shell structures? How can we use a net to effectively make a 3D shape?		<u>2D Shape to 3D shape</u> How can we securely join two pieces of fabric together? How can we strengthen, stiffen and reinforce existing fabrics?		<u>Healthy and varied diet</u> What equipment and resources do we need to use to combine and prepare food? How can we prepare food hygienically? Why do we follow instructions when cooking? How can we prepare food safely?	
ART	Early Painting Various artists, Lascaux Cave Paintings, 17,000BC Key Skill - Painting		Theme – Printing Elizabeth Catlett, Sharecropper, 1952 Key Skill - Printing		Theme – Illustrations Dapo Adeola, Various Illustrations, 2010s Key Skill - Drawing	
Music	Ballads	Theme: Mountains Creating compositions	Theme: The Vikings Developing singing	Theme: Chinese New Year Pentatonic melodies & composition	Jazz	Theme: India Traditional instruments

PE	Ball Skills Develop accuracy and consistency when tracking a ball. Learn to select the appropriate throw for the situation.	Tennis Use basic racket skills to return a ball and develop an understanding of how to play against an opponent.	Gymnastics Develop sequence work using matching and contrasting actions and shapes. Link sequences smoothly with actions that flow.	OAA Learn to orientate a map and follow routes.	Rounders Learn how to score points and how to play in different fielding roles.	Football Learn to use attacking skills to ensure your team keeps possession of the ball and use defending skills to slow down an opponent.
PHSE School Values	Families and friendships	Safe relationships Respecting ourselves and others	Belonging to a community	Media literacy and digital resilience	Physical health and mental well being	
R.E	Hindu & Sikh Divali	Stories of Jesus Christmas	Living as a Muslim	The Buddha and his teachings	The Torah & stories of Jewish people	School designed unit – stories from all religions
	YEARLY CURRIC		Year Group: 3			

TEARLY CURRICULUM OVERVIEW 2023/2024

Year Group: 3