

Long Term Plan 2022-2023

Year Five	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	The Environment		Ancient Greeks		The Tudors (Local Study)	The Tudors
Enquiry Question	Is it too late to save the planet?	Can everyone be an eco-citizen?	What does it mean to be a leader?		Could you own Temple Newsam House?	Were the Tudors really so terrible?
Class Reader	The Iron Man – Ted Hughes		Who let the Gods out? - Maz Evans		A Diver's Daughter – Patrice Lawrence	
English (writing)	- Character Description - Diary Entry (alternative perspective) - Newspaper article	- Balanced Argument - Persuasive Text - Book review	- Article - Myths - Podcast	- Adventure Story - Poetry - Explanation text	- Descriptive writing - Recount - Letter	- Playscript - Debate - Historical fiction
English (Grammar)	- Word Classes - Phrases and Clauses - Relative clauses	- Adverbs of possibility - Modal verbs - Expanded noun phrases	- Relative Pronouns - Paragraphs - Past perfect tense	- Adverbials - Perfect present tense - Linking paragraphs	- Subject and verb agreement - I and me - Using suffixes	- Using verb prefixes - Whole year recap
English (Spelling and punctuation)	Year 5 word list practiced across the year. Parenthesis introduced and intertwined with English learning.					
Mathematics	-Place Value -Addition and Subtraction - Statistics	-Multiplication and Division (<i>Multiples and factors; prime, square, and cube numbers; 10, 100 and 1,000</i>) -Perimeter and Area -Converting Units	-Fractions (<i>Equivalent fractions; converting fractions; comparing and ordering fractions</i>) -Position and Direction	-Fractions (<i>Adding and subtracting within 1 and mixed numbers</i>) -Multiplication and Division (<i>Multiplying with 2-digit, 3-digit and 4-digit numbers</i>) -Shape (<i>Angles</i>)	-Decimals (<i>Decimals as fractions; thousandths; rounding and comparing</i>) -Shape (<i>Lengths and angles in shapes; regular and irregular</i>)	-Decimals (<i>Adding, subtracting, multiplying and dividing</i>) -Multiplication and Division (<i>Dividing 4-digits with 1 number, dividing with remainders</i>)

			-Negative Numbers -Volume		<i>polygons; reasoning about 3D shapes)</i> -Fractions (<i>Multiplying by integers; calculating fractions of a quantity; using fractions as an operator</i>)	- Percentages (<i>Understanding percentages; percentages as fractions and decimals; equivalent FDP</i>)
Science	Properties and changes of materials (Properties of materials statements)	Properties and changes of materials (Changes of materials statements)	Forces	Earth and Space	Living things and their habitats (Life cycle and reproduction of plants and animals statements)	Animals, including humans, (Describes the changes as humans develop to old age)
History			Ancient Greece		The Tudors and Temple Newsam House	The Tudors
Geography	The Environment (Physical)	The Environment (Human)		Ancient Greek focus		
Art	Collages – Henri Matisse		Clay vases – Ancient Greeks		Portraits – Hans Holbein	
Design Technology		Textiles POAP- Combining different fabric shapes and using CAD in textiles Links to environment topic – using recycled materials.		Structures POAP – Frame structures and Pulleys or Gears. Links to science topics of Forces and Earth and Space.		Food POAP - Celebrating culture and seasonality Links to topic – Diver’s Daughter Design a soup inspired by African

		Bags.		Space vehicles ('Mars Rover').		culture (Soups with a Spicy 'kick').
Computing	Coding Game Creator	Spreadsheets	Databases	E-Safety Word Processing	Concept Maps	3D modelling
Music		Mrs. Lee		Mrs. Lee		Mrs. Lee
P.E	Swimming with Mr. Fawcett	Swimming with Mr. Fawcett	Swimming with Mr. Fawcett	Swimming with Mr. Fawcett	Swimming with Mr. Fawcett	Swimming with Mr. Fawcett
M.F.L	French with Mrs. Adamson	French with Mrs. Adamson	French with Mrs. Adamson	French with Mrs. Adamson	French with Mrs. Adamson	French with Mrs. Adamson
PSHE	Physical health and wellbeing	Identity, society and equality	Keeping safe and managing risk	Mental health and wellbeing	Drug, alcohol and tobacco education	Careers, financial capability and economic wellbeing
R.E	Why are some places and journeys special?	What values are shown in codes for living?	Should we forgive others?		What do Christians believe about the old and new covenants?	