

YEAR 5

CURRICULUM OVERVIEW 2023 2024

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Right of the month	September: Article 28 – the right to learn and go to school October: Article 12 – the right to be listened to	November: Article 19 – the right not to be harmed and to be looked after and kept safe December: Article 13 – the right to follow your own religion	January: Article 29 – the right to become the best you can be February: Article 42 – the right to learn about your rights	March: Article 7 – the right to a name and a nationality April: Article 24 – the right to food, water and medical care	April: Article 24 – the right to food, water and medical care May: Article 20 – the right to practice your own culture, language and religion	June: Article 22 – the right to special protection and help if you are a refugee July: Article 31 – the right to play and rest		
Skills Builder	September: Listening October: Speaking	November: Teamwork December: GLOBAL GOALS	January: Problem Solving February: Staying Positive	March: Creativity April: GLOBAL GOALS	April: GLOBAL GOALS May: Aiming High Project: Active Minds	June: Leadership July: GLOBAL GOALS		
DT	Climate Change/All Change Project	See Food Technology	Food Technology	Kapow Mechanical Systems	Food Technology	STEM Project : Chain Reaction		
	The Explorer	Race to the Frozen North	Street Child	Son of the Circus - A Victorian Story	Perseus & Medusa Elf Road (Pie Corbett)	Happy Here		
English	Narrative Character description	Discussion Text Persuasive Letter Non-Chronological Report	Diary entry Narrative	Autobiography Biography	Poetry Persuasive Speech Playscript	Character description News Report Poetry		
	Y1, 2, 3, 4+ dashes, brackets and commas for parenthesis, modal verbs, relative clauses and pronouns, simple, perfect and progressive past tense							
	Oracy, including Skills Builder Step 5 and debating motions, including at least one linked to current affairs e.g. This house believes deforestation should be bannedchildren should not work.							
	Daily fluency practice of addition, subtraction, multiplication and division facts.							
Maths	Place value Number (Decimals) Multiplication and Division	Multiplication & Division Addition and Subtraction	Multiplication & Division	Fractions, Decimals and Percentages	Fractions, Decimals and Percentages Measure	Geometry		

Science	Earth and Space Living things and their habitats		Materials and States of Matter	Animals Including Humans	Forces STEM project: Chain Reaction	
History			The Victorians How did industry and technology change? Why and how did children's welfare change? Why and how did Women's rights change? Why and how did the rights of Black slaves change? What was the same / different about life then and now? What did the Victorians do for us?			
Geography	South America Identify geographical features of South America using maps. Features of the rainforest, including plants, animals and indigenous peoples. Contrasting Climates How climates vary around the world. How have humans impacted negatively on South America?			Wonderful World Week Capital Cities Bee		

RE					Why do some people believe Humanists) Is it better to express your be in charity and generosity? (Ch Humanists) What can we learn from religi right and wrong?(Christians, J	liefs in arts and architecture or ristians, Muslims and ons about deciding what is
PE	Invasion Games - Handball Athletics - Competitions	Athletics - Running Dance - DDMix	Invasion Games - Basketball Gymnastics - Counter Balance and Counter Tension	Invasion Games - Football Communication and Tactics	Net and Wall Games - Tennis Athletics - Throwing and Jumping	Playmaker Leadership Award Striking and Fielding Games - Rounders
Art	Painting Rainforests Henri Rousseau	Collage South America Frida Kahlo	Observational drawing Artefacts Salvador Dali	Printmaking Victorians William Morris Althea McNish	Painting Graffiti Tyree Guyton	Sculpture Betye Saar
Music	Living on a Prayer - Learn to sing and play instrumental parts (using note range D,E,F#,G,A,B,C and rhythm values quavers, crotchets, dotted quavers, dotted crochets). Explore rock genre music in depth.	Classroom Jazz 1 – Using two tunes 'Three Note Bossa' and 'Five Note Swing' to explore jazz and improvisation (using the note range D,E,F,G,A,B and the rhythm values crochets and rests).	Make You Feel My Love - Learn to sing and play instrumental parts (using note range B,C,D,E,F,G and rhythm values quavers, crochets, minims and semibreves). Explore pop ballad genre in depth.	Fresh Prince of Bel Air - Learn to sing and play instrumental parts (using note range C,D,E,F,G,A and rhythm values quavers, crochets, minims and semibreves). Explore hip-hop genre in depth.	Dancing in the Street - Learn to sing and play instrumental parts (using note range D,F,G,A and rhythm values quavers, crochets, semibreves and rests). Explore motown genre in depth.	Rehearse, Perform and Share key song from Summer 1 (whole class orchestra) Rewind and Replay - learning is focused around revisiting songs and musical activities, a context for the History of Music and the beginnings of the Language of Music.
PSHE/RRS	Mental Health and Emotional Wellbeing Dealing with feelings	Identity, society and Equality Stereotypes, discrimination & prejudice	Physical Health and Wellbeing In the Media	Keeping Safe and Managing Risk Making Safer Choices	Drug, Alcohol and Tobacco Education Different influences	Careers, Financial Capability and Economic Wellbeing Borrowing and earning money
Latin	Minimus Textbook Chapter 7 – The Military machine Grammar focus: Imperative Verbs	Minimus Textbook Chapter 7 – The Military machine Grammar focus: Imperative Verbs	Minimus Textbook Chapter 8 – Clean & healthy Grammar focus: Recap (Adverbs & imperatives)	Minimus Textbook Chapter 8 – Clean & healthy Grammar focus: Recap (Adverbs & imperatives)	Minimus Textbook Chapter 9 – A Soldier's Life Grammar focus: Prepositions	Minimus Textbook Chapter 9 – A Soldier's Life Grammar focus: Prepositions
Computing	Computing systems and networks know that computers communicate between them through computer systems	Computer Science use variables effectively 'if statements' (when happens, happens) in block coding explain my coding choices	Creating Media capture, edit and manipulate visual and audio content to make a short film	Creating Media create a vector drawing using lines and shapes	Data and information use a flat file database to collect and display data	Computer Science control and simulate physical systems to achieve a specific goal

use a search engine effectively			