

YEAR 3

CURRICULUM OVERVIEW 2024 - 2025

· ·				
Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
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 practise your own culture, language and religion	June: Article 22 – the righ to special protection and help if you are a refugee July: Article 31 – the right to play and rest
November: Teamwork December: GLOBAL GOALS	January: Problem Solving February: Staying Positive	March: Creativity April: GLOBAL GOALS	April: GLOBAL GOALS May: Aiming High Skills Builder Project	June: Leadership July: GLOBAL GOALS
Electrical systems Torches		ructures d Egyptian sarcophagi	Skill Builder Project	See Food Technology Lepedina's party food
Diary of a Christmas Elf Puffin Book of Utterly Brilliant Poems	The Lion at School Poppy Waldo and the Giant (Pie Corbett)	Greenling Viking Voyagers	Pandora's Box Hansel and Gretal	Little People Big Dreams Biographies The Bluest of Blues
Poetry Diary Entry	Narrative Persuasive Speech	Newspaper report Non-chronological report	Narrative Playscript	Explanation Biography
	Diary Entry	Diary Entry Persuasive Speech onjunctions, complex sentence, speech marks; use commas to r	Diary Entry Persuasive Speech Non-chronological report onjunctions, complex sentence, speech marks; use commas to mark clauses; proofread for err	Diary Entry Persuasive Speech Non-chronological report Playscript Playscript prijunctions, complex sentence, speech marks; use commas to mark clauses; proofread for errors; identify main clause and so

Oracy, including Skills Builder Step 3 and debating motions e.g. This house believes the UK is the best place for a holiday...all products should be fair trade. (Global Goals 10 and 12)...the Giants are not evil, they're just misunderstood.

	Daily fluency practice of addition, subtraction, multiplication and division facts.					
Maths	Place Value Measures Addition and Subtraction	Addition and subtraction Multiplication & division	Geometry Fractions and Decimals	Measure Multiplication and Division	Fractions and Decimals Measure Multiplication and Division	Money Addition and Subtraction Measures Statistics
Science	Rocks	Animals including humans	Forces and Magnets	Plants	Light STEM project: Shadow Puppets - Instructions Recap SRE	
History			EQ: Who were the Anglo Saxons and Vikings, and why did they invade Britain?		EQ: What did the Ancient Egyptians believe?	
Geography	Locations in UK and Europe <i>Rivers and Mountains</i>					
RE				Who is a Jew and what do some believe? Why is the Bible so important for many Christians today?		How do some people from religious and non-religious communities celebrate key festivals? (Christians, Jews and non-religious) How do family life and festivals show what matters to some Jews?
<u>PE</u>	Invasion Games - Handball Athletics - Throwing and Jumping	Gymnastics - Symmetry and Asymmetry Athletics - Running	Invasion Games - Dodgeball Dance - DDMix	Invasion Games - Basketball Communication and Tactics	Net and Wall Games - Tennis Athletics - Competitions	Striking and Fielding Games - Rounders Athletics
Art	Drawing Landscapes UK and Europe Stephen Wiltshire	Collage Rivers and Mountains David Hockney	Painting Egyptian hieroglyphics/tomb walls	Printing Plants Petrit Halilaj	Sculpture Sarcophagi/	Patterns and mosaics Islamic Art Ustad Ahmad Lahori Ruh Al-Alam
Music	Three Little Birds - Learn to sing and play instrumental parts (using note range G,A,B,C,D,E,F and rhythm values quavers, crotchets, minims and rests). Explore the Reggae genre in depth.	Glockenspiel 1 – Using multiple songs explore instrumental technique, reading notation and the language of music (using note range C,D,E,F and	Let Your Spirit Fly - Learn to sing and play instrumental parts (using note range E,F,G,A,B,C and rhythm values semibreves minims and	The Dragon Song - Learn to sing and play instrumental parts for this song about kindness, respect, friendship (using note range B,C,D,E,F#,G and rhythm values	Bringing Us Together - Learn to sing and play instrumental parts (using note range G,A,C and rhythm values crotchets and rests, quavers, dotted quavers). Explore the disco 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

		rhythm values crochets, minims and rests).	rests). Explore R&B genre in depth.	quavers, crotchets), acceptance and happiness.		History of Music and the beginnings of the Language of Music.
PSHE/RRS	Mental Health and Emotional Wellbeing Strengths and challenges	Keeping Safe and Managing Risk Bullying - see it,say it, sort it!	Physical Health and Wellbeing What helps me choose?	Identity, society and Equality Celebrating difference	Drug, Alcohol and Tobacco Education Tobacco is a drug	Careers, Financial Capability and Economic Wellbeing Saving spending and budgeting
Latin	Minimus Textbook Chapter 1 – Meet the family Grammar focus : Nouns	Minimus Textbook Chapter 1 – Meet the family Grammar focus : Nouns	Minimus Textbook Chapter 2 –Food, Glorious Food! Grammar focus: Adjectives	Minimus Textbook Chapter 2 –Food, Glorious Food! Grammar focus: Adjectives	Minimus Textbook Chapter 3 –Work, work, work Grammar focus: Verbs	Minimus Textbook Chapter 3 –Work, work, work Grammar focus: Verbs
Computing	Computing systems and networks understand that the internet is a network of computers	Creating Media use text and images to convey a message to an audience using publishing software	Creating Media explain what inputs and outputs are create a simple stop motion clip	Computer Science create a clear and structured sequence of events	Data and information can use a branching database to group data	Computer Science explain the relationship between an event and an action in a simple code using a micro bit