

Curriculum Framework Overview Year 2 (2023/24)

Curriculum Drivers

Culture – growth mindset, high standards, aspirational Diversity — celebrating the diversity of the community with strong PSHE and SMSC curriculums Environment — independent learning, extensive vocabulary, incidental learning, developing cultural capital

	Autumn	Spring	Summer	
PSHE	Dreams and Goals & Being me in my World	Healthy Me & Celebrating Differences	Relationships & Changing Me	
School values and	Ambitious and Aspirational & Responsible and Respectful	Reflective and Critical Thinker & Collaborative and	Creative and Curious & Enthusiastic and Engaged	
attributes		Independent		
Careers and	Skillsbuilder Challenge Days (New Class)	Manage careers	Big picture	
employability CDI	Grow throughout lige and Explore Possibilities	Create opportunities	Balance life and work	
framework			,	
Employer Encounters	Theme: Keyworkers, Cartographer, Soldier/Armed Forces,	Theme: Pilot, Historian/Geographer, Astronaut, Astrologer,	Theme: Zookeeper	
Links	Footballer, Chef	Author/Illustrator	Computing: photographers	
	Art: Artist	Computing: Programmers	Art: Sculptors	
	Christmas Production- Actors/Performers/ Stage directors	Art: Mechanics	Sports Day- Athletes	
Skills builder themes	Aiming High & Speaking and Listening	Problem Solving & Teamwork and Leadership	Creativity & Staying Positive	



Topic Titles	Heroes and Heroines	Flying High	Home and Away
English	Writing to Entertain- Character Description	Writing to Entertain- Adventure Story	Writing to Entertain- Character Description
Writing to entertain	Traction Man (book)	Into the Forest (book)	The Lost Thing (book)
Writing to inform	Writing to Inform-Letter from the trenches	Writing to Inform-Diary Writing	Writing to Inform- Science Explanation-Plants
	Where the Poppies Now Grow (book)	The Darkest Dark (book)	
	Just Read Text- The Owl Who Was Afraid of the Dark	Just Read Text- The Space Dog	Just Read Text- The Enchanted Wood
	Writing to Entertain- Viewpoint Narrative	Writing to Entertain- Alternative Ending	Writing to Entertain-Folk Tale (Story from a different
	The Christmas Truce (video/book)	Soar (video)	culture)
			Anansi the Spider (book)
	Writing to Entertain- Shape Poetry	Writing to Inform-Biography	Writing to Entertain- Letter
	Based around a Christmas theme	The Extraordinary Life of Amelia Earhart (book)	Meerkat Mail (book)
	Just Read Text- Operation Nativity	Just Read Text- The Extraordinary Life of Amelia Earhart	Just Read Text- The Enchanted Wood
Mathematics	Place Value to 100 (Mastering Reading and Writing Numbers	Subtraction (Mastering 2 and 3 Less, Mastering Subtracting	Geometry-Position and Direction (Mastering Describing
Number	to and across 100, Mastering 10s, Tens and Ones with	2-Digits from 2-Digits, Subtracting 1-Digits from 2-Digits).	Movement, Describing Turns, Describing Movement and Turns).
Measurement	Standard and Non-Standard Partitioning, Number line to 100,	Money (Mastering Finding the Difference, Finding Change,	Time (Mastering Reading and Writing Quarter Past, Reading
_	Comparing Objects and Numbers, Ordering Numbers.	Two Step Problems).	and Writing Quarter to, Telling the Time to 5 minutes, Hours
Geometry	Measure-Reading Scales (Measuring Lengths in Centimetres	Measure (Mastering Lengths with Addition and Subtraction,	and Days, Measuring and Recording Time, Finding and
Statistics	and Metres, Comparing and Ordering Lengths, Measuring Mass	Mass with Addition and Subtraction, Capacity with Addition	Comparing Durations of Time, Sequencing Time).
	in Grams and Kilograms, Comparing and Ordering Mass,	and Subtraction, Temperature with Addition and Subtraction).	Fractions (Mastering Unit and Non-Unit Fractions, Finding a
	Measuring Capacity in Millilitres and Litres, Comparing and	Statistics (Mastering Interpreting Pictograms with Addition	Half, a Third and a Quarter of a Quantity, Finding Three
	Ordering Volume, Measuring and Comparing Temperature.	and Subtraction, Interpreting Block Diagrams).	Quarters of a Quantity).
	Counting (Remembering Counting in 2s, 5s and 10s, Counting	Multiplication and Division (Mastering Multiplication	Geometry- Shape (Mastering Counting Sides and Vertices on
	in 10s from Any Number, Mastering Counting in 3s.	Sentences, Using Arrays, Multiplying by 2, 5 and 10, Applying	2D Shapes, Drawing Lines and 2D Shapes, Sorting 2D
	Statistics (Interpreting and Drawing Pictograms).	Multiplication, Making Equal Groups by Sharing and	Shapes, Making Patterns with 2D Shapes, Counting Faces,
	Mental Maths (Mastering Bonds to 20 and Related Facts).	Grouping, Dividing by 2, 5 and 10, Applying Division).	Edges and Vertices on 3D Shapes, Sorting 3D Shapes
	Addition (Using the Inverse, 2 More and 3 More, Mastering	Fractions (Mastering Making Equal Parts, Lines of Symmetry,	
	Adding 2-Digits and 1-Digit, Adding 2-Digits and 2-Digits).	Recognising a Half, Third and Quarter of a Shape,	
		Equivalence of 1/2 and 2/4, Recognising Three Quarters of a	
		Shape).	
Science	Animals Including Humans (Basic Needs- Keeping Fit/Healthy)	Animals Including Humans (Animals / Life Cycles)	Plants
	Materials	British Science Week	Living Things and their Habitats



Computing	puling Computing Systems and Networks- IT Around Us		letworks - IT Around Us	Programming-Robot Algorithms		Creating Media- Digital Photography	
(Cross curricular links denoted		Data and Information-Pictograms		Programming- Quizzes		Creating Media- Making Music	
below unit if any)							
History	istory What information can be retrieved from a map?		Why was Neil Armstrong's journey significant?		What geographical information can be identified		
Geography		How do aerial perspectives help our emergency service		What evidence is there to inform us that a moon landing		using maps, atlases and globes?	
JFJ		heroes?		occurred?		What are the names of the continents, oceans and	
		What human and physical features are in our local area?		Who went to space first?		seas?	
		Who were identified as Keyworkers during the COVID					
		Pandemic in our ligetime?		What journey gave Amelia Earhart recognition?		How does the UK (London) compare to Tanzania?	
		What is Florence Nightingale remembered for? How does		How did the past impact on slight travel today?			
		she compare to our NHS heroes?					
		What is our local hero Walter Tull remembered for? What					
		impact did he have on society?					
Art and Design		Food- Fruit Kebabs (healthy snack)		Mechanics- Moon Buggies (wheels/axles)		Textiles- Tingalinga Art	
Design and Technology		Callage- Remembrance		Textiles- Kites (evaluating the material)		Sculpture- Gormley, Moore, Hepworth and Calder	
J	JJ						
Religious Education		What do Jews believe	Why do Christians believe	How and why some Jews	How important is it to	How and why do Jewish	Who are figures in
Christianity		about God, humanity, and	God gave Jesus to the world?	stories are sacred and	Christians that Jesus	symbols express religious	Judaism who have an
Judaism		the natural world?		important?	came back to life after	meanings?	influence on others
0 000/311/					his crucifixion?		locally, nationally, and
	_						globally?
Physical	Outside	Team Games- Invictus	Team Games-Invasion	Team Games- Tag Rugby	Multi-skills	Improving catching and	Master basic movements-
Education			games			throwing skills	Striking and Fielding
	Inside	Music and Movement	Master basic movements-	Gymnastics	Leadership Unit	Master basic movements-	Dance
			Agility and Health related			balance (Yoga)	
			exercise				
Music		Singing: Listening Various songs with small pitch range		Singing: Listening Come Fly with Me- Frank Sinatra		Listening <mark>Composing</mark> Matching music to sculpture	
(Taken from the Model Music		Christmas Per formance/Carols		Composing: Non-musical sounds- Rocket Launch using		Musicianship: Listening and discussing Holst's Planets-	
Curriculum)		Composing: Creating a musical conversation		instruments		(linked to Computing)	
		Musicianship: Spike Jones-Pack up your trouble in your		Musicianship: David Bowie- Starman, Duran Duran-		African Music/dance	
		own kit bag, Sabaton- The Christmas Truce		Planet Earth, Michael Jackson- Earth Song			
Cross Curricular Links		Science- staying healthy	English Texts Where the	English Text 'The Darkest	English text 'The	Edward Tinglinga was a	Science and Art being
		linked to making good	Poppies Now Grow' and 'The	Dark' is based on real	Extraordinary Life of	Tanzanian artist- this	the focus for a trip-
		food choices and	Christmas Truce' link with	astronaut and links to History	Amelia Earhart' links to	links to History work	



	creating healthy kebab in	learning about Walter Tull in	work- exploring the Space	History unit, exploring	links with plants and
	DT	History, and Remembrance art	Race and comparing Neil	flight in its early	sculpture.
		work. Link to WW2 music	Armstrong to other	stages/ the Wright	Links with learning about
		through Musicianship.	astronauts. Making Moon	Brothers and finding	Agrica in History lessons
			buggies in DT links to History.	out about Amelia	and dance in PE.
			Further links in music-	Earhart and her	
			planet/space themed.	achievement. Making	
				kites links to work	
				undertaken in Autumn	
				term on materials-	
				making choices for	
				materials to be used.	
Cultural Capital	Local Area Walk to	Royal British Legion Visitor-	The National Space Centre		Burghley House/Gardens
Experiences	Bradlaugh Fields	Armistice Day	(History)		(Art/Science)
	(Geography)				
		Christmas Performance			
		(Drama)			