YEAR OVERVIEW 2025-26 for Year Group 3

Subject	HT1 (8 weeks)	HT2 (7 weeks)	HT3 (6 weeks)	HT4 (5 weeks)	HT5 (6 weeks)	HT6 (7 weeks)
Writing	Narrative Picture	Narrative -	Narrative	Narrative - disaster	Narrative Non	Narrative Fantasy
	Book	traditional	Adventure	stories.	fiction	
	_	tales/twists				Krindlekrax
	Stone Age Boy		African Tales: A	Wild Robot	Wild Robot	
		Into the Forest	Barefoot			Write a story about
	Write a setting		Collection	Character	Non-Chron based	an animal hidden
	description of what	Forest Poetry.	100	description of Ros.	around	amongst humans.
	you can see in a	NA / '	Write a description	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	environmental	(Adventure – to
	Stone Age world.	Write a diary entry	of an African	Write a persuasive	impact.	entertain)
	Muita (A. Day in the	about missing his	sunrise	letter persuading		Muita a manua manant
	Write 'A Day in the	father.	and African	the government to allow the robot to		Write a news report about the fire-
	Life of Stone Age	Write an alternative	sunset.			
	Boy'. (Recount)	ending to the story.	Write another	stay.		breathing crocodile appearing in the
	History Stone age	ending to the story.	episode to Anansi.			street. (Recount)
	link		episode to Ariansi.			Street. (Necount)
Writing Non-	Full stops, question	Prepositions	Adverbials	Expanded Noun	Adverbials	Adverbials
negotiables	marks, exclamation	a/an	Expanded Noun	Phrases.	a/an	Direct speech
nogonables	marks.		Phrases.	Adverbials	Apostrophes,	Perfect Verbs
	Commas in a list.	first & third person	was / were	a/an	possession &	first & third person
	Apostrophes,	Conjunctions .			contraction.	Conjunctions
	possession &		Direct speech	Apostrophes,	Perfect Verbs	was / were
	contraction.	Direct speech		possession &		
	Expanded Noun			contraction.		
	Phrases.					
	Prepositions					
Reading	Dragonsitter	George's Marvellous	African Tales	Wild Robot	Wild Robot	Iron Man
		Medicine	4 stories			
	Comprehension		Ananse (Week 1)			Comprehension
		Comprehension				

			Final two weeks Wild Robot (upto page 49)			
MATHS	Power Maths 3A Unit 1 - Place value within 1,000 - 13 Lessons Unit 2 - Addition and subtraction (1) - 10 Lessons Unit 3 - Addition and subtraction (2) - 7 Lessons	Power Maths 3A Unit 3 - Addition and subtraction (2) - 6 Lessons Autumn 1 Assessments x2 Unit 4 - Multiplication and division (1) - 5 Lessons Unit 5 - Multiplication and division (2) - 9 Lessons	Power Maths 3A Unit 5 - Multiplication and division (2) - 4 Lessons Autumn 2 Assessments x 2 Power Maths 3B Unit 6 - Multiplication angle division (3) -13 Lessons Unit 7 - Length and perimeter - 5 Lessons	Power Maths 3B Unit 7 - Length and perimeter - 6 Lessons Spring 1 Assessments x 2 Unit 8 - Fractions (1) - 10 Lessons	Unit 9/10 Capacity & Mass Recap - 4 Lessons Spring 2 Assessments x 2 Power Maths 3C Unit 11 - Fractions (2) - 8 Lessons Unit 12 - Money - 5 Lessons	Unit 13 - Time Recap 2 Lessons Summer 1 Assessment x 2 Power Maths 3C Unit 15 - Statistics - 7 Lessons Summer 2 Assessment x 2 Consolidation of Year's Learning End of Year Assessment x 2
	Weekly stand alone session Power Maths 3B Unit 9 - Mass -7 Lessons	Weekly stand alone session Power Maths 3B Unit 10 - Capacity - 6 Lessons	Weekly stand alone session Power Maths 3C Unit 13 Time - 6 Lessons	Weekly stand alone session Power Maths 3C Unit 13 Time - 6 Lessons	Weekly stand alone session Power Maths 3C Unit 14 - Angles and properties of shapes - 5 Lessons	Weekly stand alone session Power Maths 3C Unit 14 - Angles and properties of shapes - 4 Lessons

Calculation	Y2 measures – weight and volume 2NPV–1 3NPV–2	2NF-1 3NF-1.	2AS-3 2AS-4 . 3AS-2 Y2 fractions	3NF-3	2MD-2 3NF-2 10, 5, and 2 multiplication tables Y2 position and direction	3NF-2 4 and 8 multiplication tables
SCIENCE	Animals including humans -nutrition	Animals including humans -bones and muscles Forces and	No Science this half-term	Rocks	Rocks	Light
ART AND DESIGN	Drawing: cave paintings with pencil and charcoal	Magnets Sculpture: Coil pot with textured design Pottery Day	No Art this half term	Painting: Colour mixing (focus on limited colour pallet of secondary colours) African Art	No Art this half term	Painting: Learning about different painting styles (Van Gogh, O'Keefe, Marianne North) Colour mixing – secondary colours, tones and tints (painting in the style of Georgia O'Keeffe)
COMPUTING	Key Skills	Key Skills	Strand 3 Data and information 3.3	Strand 4 Programming A 4.3 Sequence and events in Scratch	Strand 5 Programming B 5.3 Count-controlled loops in Scratch	Strand 2 Communicating: Multimedia 2.3

			How do we use databases to find out information?			How do I use a computer as a musician? Garage band
DESIGN AND TECHNOLOGY	Creating a healthy yoghurt: Food theory, Cooking techniques, Origins of food (DT Day)	No DT	Measuring, cutting and joining skills Evaluate the work of: Millau Bridge designers: French structural engineer Michel Virlogeux and English architect Norman Foster. Using scissors, saws, glue gun, rulers in cm /mm Compare bridges from around the world. STEM experiment		Stitched designs (flower based work) All objectives for designing and making covered	Woodwork Sawing, cutting, measuring. Design & Analysis Frame Making
GEOGRAPHY	No Geography	England Region focus: South West (Wiltshire – Stonehenge Scotland focus-	France study Italy (Romans) Place Knowledge: Alps/Highlands	No Geography	No Geography	Identify the position of Equator, Northern Hemisphere, Southern Hemisphere

		Counties which border England Referenced when studying Hadrians's wall Wales focus—Glamorgan (capital city, coastal), Powys (Mountains/ borders the UK) Flintshire - weaves and consolidates historical learning	comparison and other hills and mountain ranges in the UK Human: Settlement terms and meanings Trade Exports from France			Location of Pakistan – link to the migration of our families. Key religions. Climate Landscape Capital city
HISTORY	National Curriculum reference -Changes in Britain from the Stone Age to the Iron Age The Neolithic Stone Age: What was 'new' about the New Stone Age? Skara Brae study (Geography)	National Curriculum reference -Changes in Britain from the Stone Age to the Iron Age The Bronze Age 2000BC (overview only) I	National Curriculum reference -The Roman Empire and its impact on Britain ron Age Britain: (Celts/Britons) How did iron change the lives of people living in Britain?	National Curriculum reference -The Roman Empire and its impact on Britain Roman Britain Tales from the travellers Stonehenge perspective and observations of change	No History	No History

MFL (KS2)	1: Greetings and French culture 2: Greetings and classroom instructions 3: Classroom instructions 4: Animals	6: Numbers and plurals 7: Connectives and simple sentences 8: Gender 10: Je m'appelle	12: Je suis and Ma maman story 13: Colours and aliens story 14: Colours and opinions 15: Word order of adjectives	18: Numbers 1-10 19: Numbers and j'ai 20: Age 21: Definite (le,le,les) and indefinite articles (un,une)	22: Je voudrais 23: The connective 'mais' 24: C'est & the Hare and the Tortoise	25: Aussi 26: numbers 1–15 27: Days of the week
PE	Netball skills	Dance - Stonehenge Dances from the tales of the travellers / soldiers Personal Challenges	Hockey Skills	Gymnastics Personal Challenges	Teambuilding	Rounders skills Athletics
RE	Unit 19 What is it like for someone to follow God? (People of God)	Unit 20 What is the Trinity and why is it important for Christians? (Incarnation/God)	Unit 21 How do festivals and worship show what matters to a Muslim? (Islam)	Unit 22 How do festivals and family life show what matters to Jewish people? (Judaism)	Unit 23 What do Christians learn from the creation story? (Creation/Fall)	Unit 24 How and why do people try to make the world a better place? (Thematic)
RSHE	Staying healthy P1) How do I keep my body healthy? P2) How do I get a healthy diet?	Family Fa1) Do Families always stay the same? Fa2) Are all families like mine?	Friends Fr1) What makes a good friend? Online Safety Os2) Sharing Online	Community C1) How do we make the world fair? C2) Where do you feel like you belong?	Understanding My Feelings M1) How do I manage my feelings?	Online Safety Os4) Personal information (mention)

	Online Safety	Online Safety		Online Safety	Online Safety	Transition
	Os1) Online strangers	How am I treated online?		Os3) Friendship Online	Linked to the above	
		How do I treat others?				
MUSIC	Human Body	Sounds	Building	Singing French	Time	Food & Drink
	Music Express 7-8 Unit 9	Music Express 7-8 Unit 3	Music Express 7-8 Unit 2	Music Express 7-8 Unit 10	Music Express 7-8 Unit 6	Music Express 7-8 Unit 12
Key events	DT Yoghurt Day	DT Pottery Day	DT Bridge Day			
	Library Visit?	Library Visit?	Theatre Trip?			