a series of 1911 a figure of series	Year 4 Long Term Plan: Year 2022-2023							
	Autumn 1 (7 weeks) Science Week	Autumn 2 (8 weeks) Enterprise Week Christmas Week	Spring 1 (7 weeks) DT Week	Spring 2 (5 weeks) Easter Week	Summer 1 (6 weeks) British Values Week	Summer 2 (5.3 weeks)		
Collective Worship Value	Kindness	Service	Honesty	Thankfulness	Respect	Perseverance		
	(Root Value)		(Root Value)		(Root Value)			
Topic	Rainforest Rumble	Ancient Egyptians	Wars of the Roses	Explosive Planet	Oceans, Seas and Rivers	Anglo-Saxon Invaders		
Immersion/ Inspiration days (including Trips & use of local area)	Rainforest Day	Ancient Egypt workshop	Bosworth Battlefield	Awe and Wonder – Science Explosions	Whitemoor Lakes residential	Teachers in Role Activity Day		
End Product	Pop-up Book	Mummy Toy Product	Heraldic Emblems Website	Violent Volcano (electrical) Game	Model of Water Cycle	Sculpture		
Storytelling Story	Where the forest meets the sea	Isis and Osiris	?	The Volcano Goddess	Mousehole Cat	Beowulf		
English	Writing to entertain: Setting description Writing to inform: Explanation - Non-chronological report Recount - Diary entry Writing to Persuade: Persuasive Writing — letter	Writing to entertain: Character description Innovated narrative Writing to inform: Explanation - Instructions Newspaper article Writing to persuade: Advert (Enterprise week)	Writing to inform: • Biography – Richard III	Writing to entertain: Poetry Setting description Writing to Inform: Explanation – Non- Chronological Report	Writing to entertain: Poetry Setting description Innovated character description Innovated narrative Writing to inform: Recount — Residential Visit	Writing to entertain: Character description Innovated Narrative Writing to inform: Recount - Diary entry •		
Maths	Number – Place value/ Addition and Subtraction/ Multiplication	Number – addition and subtraction (inverse, two-step problems), multiplication and division (up to 12 times tables, factor pairs, commutativity, distributive law, 2-digit and 3-digit numbers by	Number – multiplication and division Measurement – Area Fractions – Equivalent, greater than 1, adding, subtracting, fractions of a quantity, problem solving.	Decimals – tenths and hundredths, compare, order, rounding, halves and quarters Measurement - Money (pounds and pence, ordering, estimate by rounding, using the four operations) Roman numerals	Measurement – Convert units of measurement, Time (12-hour and 24- hour conversions) Statistics – Interpret charts, compare, line graphs.	Properties of shape – Angles, triangles, quadrilaterals, lines of symmetry, symmetric shapes Position and Direction – co-ordinates, translations		

		1-digit, problem solving). Measurement – Perimeter and length.				
Science	Living Things and their Habitats	Animals, Including Humans	Sound	Electricity	States of Matter (Working Scientifically)	
History		Ancient Egyptians	Local History – War of the Roses			Anglo-Saxon Invaders
Geography	Rainforest Rumble			Explosive Planet	Oceans, Seas and Rivers	
Religious Education	Understanding Christianity - Trinity	Hinduism – What do Hindus believe God is Like?	Hinduism – What does it mean to be Hindu in Britain today?	Understanding Christianity – Why do Christians call the day Jesus died Good Friday?	Understanding Christianity – For Christians, when Jesus left, what was the impact of Pentecost	Sense of Belief (CMJNR) – How and Why do people mark the significant events of Life?
Computing	Programming 1 - Scratch	Programming 2 - Computational Thinking	Creating Media – Design a Website Internet Safety	Computer systems and Networks – Collaborative Learning	Data Handling – Investigating Weather	Skills Showcase - HTML
Music	Y4 Music lessons – Djembe Drums – Leicester shire Music	Y4 Music lessons – Djembe Drums - Leicester shire Music	Charanga	Charanga	Charanga	Charanga
PSHE	Me and My relationships	Valuing difference	Keeping Myself Safe	Rights and Responsibilities	Being My best	Growing and Changing
Art	Mixed Media Light and Dark			Drawing - PowerPrints		Sculptures and 3D Mega Materials
Design & Technology		Mechanisms Pneumatics (DT	Textiles 2D and 3D products		Electrical Systems Simple circuits and Switches	
Modern Foreign Languages (KS2)	French Culture 2 (CV) Phonetics & Pronunciation 1 (recap) & 2 (CV) Months of the year (CV) Numbers (CV)	Vegetables (ELD)	Animals (ELD)	The Seasons KS2 (ELD)	Salutations (ELD)	Colours and Numbers (ELD) – Build on CV lessons
Physical Education	Get Set 4 PE Dodgeball Badminton (External coach)	Get Set 4 PE Handball Football	Get Set 4 PE Hockey Fitness	Get Set 4 PE Tag Rugby Gymnastics (Yr 2)	Get Set 4 PE Tennis (External coach) Athletics	Get Set 4 PE Tennis (External coach) Cricket