Curriculum Overview Year 4 Sept 2018 – July 2019

	Autumn I (7 wk)	Autumn II (7 wk)	Spring I (6 wk)	Spring II (7 wk)	Summer I (7 wk)	Summer II (7 wk)
Cross curricular theme/topic	Into India	Inspiring Inventions (Museum of Childhood)	Ancient Egyptians	Ancient Egyptians (British Museum)	The Changing World	Rainforests (London Zoo)
Literacy	The Jungle Book Poetry: Rhyming and Free Verse	Operation Gadgetman	Egyptian Cinderella Writing a fairy tale Dairy entry	Diary entry Egyptians non- chronological reports	Lost Happy Endings setting & character description Play scripts	Rite of Passage adventure story setting & character description Dairy entry
PSHCE	Understanding Differences (linking chains?)	Democracy (Voting, school council?)	Friendships (superhero capes)	Team-Building	Equality and Inequality (Fundraising)	Living in the wider world
Science	Human Body (Digestive System and Teeth)	Human Body (Digestive System and Teeth)	Electricity	Electricity	States of Matter	All Living Things Food Chains
Art and Design	Exploring Media	Still Life	Ancient Egyptian Art - working in clay.	Sculpture	Landscapes	Mixed Media
History/ Geography	Rivers	Inventions	Ancient Egyptians	Ancient Egyptians	Water Cycle	Rainforest
Design and Technology	Indian clothing	Own Inventions	Dulcis Coccora Recipe	Tombs		Masks
Computing	Internet Safety.	Research	Coding	Coding	Combining Text and Images	Exploring Programs
PE	Team Challenges (Indoor and Outdoor)	Gymnastics Throwing and catching	Gymnastics/Dance	Basketball Cricket	Tag Rugby Cross-age PE?	Athletics Tennis
Music	Learning a Musical Instrument	Learning a Musical Instrument	Learning a Musical Instrument	Learning a Musical Instrument	Learning a Musical Instrument	Learning a Musical Instrument
RE	Hinduism and Diwali	Christmas	Polytheism (ancient religions)	Who cares? Charities	Moral values	Places of worship
Numeracy	Number Place value Addition and Subtraction Problem-solving	Multiplication Division Problem-solving	Fractions Problem-solving Time	Time Decimals Money Problem-solving	Measurement: Area, perimeter, Angles Shape and Symmetry Position and Direction	Position and Direction Statistics
French	French Basics	Conversations	Family and Friends	Food	Describing Objects	Weather

More curriculum detail will be provided at the start of each term in the form of a curriculum guide in order to inform you and aid learning at home.