## <u>Year 3 Curriculum Overview</u> <u>Curriculum 2022 - 2023</u>

	English	Maths	Science	Computing	PE	DT	Art	RE	PSHE/ Forest school	Music Djembe Drumming All Year	Geography	History
1&2	Writing in the style of an author Poems Reports- animal fact files	Number-Place value Number- Addition and subtraction	Rocks: Earth Rocks!	Connecting computers	Tag Rugby Gymnastics		Sketching Owls Colour mixing	Christianity	TEAM (Relationships)	Listen with attention to detail and recall sounds with increasing aural memory.		The Stone Age What was new about the New Stone Age?
	Myths- Pandora's Box- Story telling. Letter writing.	Number- Addition and subtraction Number- Multiplication and division	Inventors and scientists	Stop frame animation	Basketball Gymnastics	Photo Frames/packagi ng		Christianity	Be yourself (Relationships)		Climate and weather, Why is climate important?	
3&4	Instruction texts. Shape poetry. Adventure and mystery- the jungle book.	Number- multiplication and division Measurement money Statistics	Forces and Magnets: Opposites Attract	Sequencing sounds	Netball Dance-Jungle book		Himalayan art Batik Henna designs	Hinduism	Think positive (Health and well being)	Improvise and compose music for a range of purposes using the inter- related dimensions of music.		The Bronze Age and the Iron Age Which was more impressive - the Bronze Age or the Iron Age?
	Information text-Healthy eating Persuasive writing - adverts,	Measurement length and perimeter Number Fractions	Animals including humans: Food and our Bodies	Branching databases	Badminton Football	Healthy Sandwiches		Hinduism	Its my body (Health and well being)		Our World Where on Earth are we?	
5&6	Narrative - Fables	Number- Fraction Measurement- Time	Plants: How Much does your Garden Grow?	Desktop publishing	Athletics (Quad Kids) Swimming	Money Containers (Textiles - 2d shape to 3D product)		Islam	Diverse Britain (living in the wide world)	Play and perform in solo and ensemble contexts, using their voices and playing musical instruments		Local History Why should we preserve our locality?
	Narrative - description, problem and resolution. Limericks	Geometry- Properties of shape Measurement- Mass and capacity.	Light: Mirror, Mirror	Events and actions in programmes	Cricket Swimming		Mosaics	. Islam	Aiming High (Living in the wider world)	with increasing accuracy, fluency, control and expression.	Coasts Do we like to be beside the seaside?	
	Performance Poetry											