

## Year 3 Curriculum Map

	English	Maths	Science	R.E.	Geography	History	Computing	Art	D.T.	P.E.	MFL
Autumn 1	<u>Fiction:</u> <b>Journey Tale</b> , <i>Stone Age Boy</i> , Openings & Endings <u>Non-fiction:</u> <b>Instructions</b> , How to wash a woolly mammoth	<u>Number, Addition &amp; Subtraction</u> Composition and calculation: 100 and bridging 100 Composition and calculation: three-digit numbers Securing mental strategies: calculation up to 999 Algorithms: column addition Algorithms: column subtraction <u>Multiplication &amp;</u>	<u>Rocks &amp; Soils</u> * How rocks are formed. * Fossils * Soil layers	Homes  Synagogue		The Stone Age	Coding	Drawing Line and Tone Quentin Blake Matisse		Swimming Gym	Moi Introducing simple phrases and greetings. Counting 1-10
Autumn 2	<u>Fiction:</u> <b>Warning Tale</b> , <i>Kassim and the Greedy Dragon</i> Characters <u>Non-fiction:</u> <b>Recount</b> , <i>newspaper on Goldilocks</i>	<u>Division</u> Times tables: 2, 4 and 8, and the relationship between them Times tables: 3, 6 and 9, and the relationship between them Times tables: 7 and patterns within/across times tables <u>Fractions</u> Preparing for fractions: the part-whole relationship Unit fractions: identifying, representing and comparing Non-unit fractions: identifying, representing and comparing	<u>Light &amp; Shadows</u> * How we see. * Shadows * Mirrors	Promises  Visitors	Map Skills * Equator * Tropics * Continents * Where is Sevenoaks?		Internet Safety  E-mailing	Painting Colour Jawlensky Rothko	Shadow Puppets	Street Dance  Gym	Jeux et chansons. Talking about favourite games. Counting 11-20 Colours
Spring 1	<u>Fiction:</u> <b>Overcoming the Monster</b> , <i>Beast of the Rainforest</i> , <u>Setting</u> <u>Non-fiction:</u> <b>Information</b> , <i>Rainforest Animals</i>	between them Times tables: 7 and patterns within/across times tables <u>Fractions</u> Preparing for fractions: the part-whole relationship Unit fractions: identifying, representing and comparing Non-unit fractions: identifying, representing and comparing	<u>Plants</u> * Parts of a plant & their functions * Seed dispersal	Journeys  The Mosque	Rainforest		Coding	Printmaking Textiles		Hockey  Swimming	On fait la fête (celebrations) Months of the year.
Spring 2	<u>Fiction:</u> <b>Overcoming the Monster</b> , <i>Beast of the Rainforest</i> <u>Description</u> <u>Non-fiction:</u> <b>Discussion</b> , <i>Deforestation</i>	relationship Unit fractions: identifying, representing and comparing Non-unit fractions: identifying, representing and comparing	<u>Animals &amp; the Human Body</u> * Food chains * MRS NERG, MR FAB * Bones – support, movement, protection * Muscles * Diet	Listening & Sharing  Giving All					Layers of the rainforest	Netball  Dance	Portraits. Parts of the body.
Summer 1	<u>Fiction:</u> <b>Adventure Tale</b> , <i>Escape from Pompeii</i> , Suspense <u>Non-fiction:</u> <b>Persuasion</b> , <i>Celts????</i>	relationship Unit fractions: identifying, representing and comparing Non-unit fractions: identifying, representing and comparing		Energy  Choices		The Romans	Powerpoint	Collage Skills Pattern Drawing Escher	Weaving	Athletics  Gym	Les quatre amis. Anmial vocabulary
Summer 2	<u>Fiction:</u> <b>Rags to Riches</b> <i>Boudicca</i> , Dialogue <u>Non-fiction:</u> <b>Explanation</b> , Londinium	relationship Unit fractions: identifying, representing and comparing Non-unit fractions: identifying, representing and comparing	<u>Forces &amp; Magnets</u> * Push & pull * Magnetic materials	Special Places			Word	Pattern Drawing Mosaics		Swimming Tennis	Ca pousse! Vegetable vocabulary. I like/ I don't like.

