

		Curricu	ılum Map	Map Year 1		
Topic of the Term	Autumn 1 Enchanted Woodland	Autumn 2 Fire! Fire!	Spring 1 Moon Zoom	Spring 2 Moon Zoom	Summer 1 Superheroes	Summer 2 K is for Kenya
Science	Using our Senses	Animal Antics Grouping data in a table (Computing)	Everyday Materials Plants: Our Changing World		Plant detectives	Looking at animals
History		Bonfire Night- Guy Fawkes; Great fire of London	Neil Armstrong- Moon Landing		How I have become a superhero- from a baby. Timeline	
Geography					Where I live; hometown; capital and countries of the UK. Dawley on a map of Telford.	Compare Kenya to Telford. Continents, oceans. Non-european study.
Art	Spontaneous expressive marks – curves and lines. Drawing objects. <b>Drawing</b>	Diwali Art- Colour mixing, colour wheels, rangoli – RE link D&T crossover – GFOL houses (3D)	Van Gogh- Starry night. Primary and secondary colours. Mixing tonal colours. Brush techniques – hard and soft. Using colour to express mood.  Painting		My Superself- Self- portraits or someone in school. Self portraits/drawing	African patterns – printing. Sunset painting -watercolours, silhouettes.
Design and technology	Tree boggarts – Outdoor learning link	Food tasting. Diwali - RE link. Junk modelling – houses from GFOL	Moon buggies axels Pop-up aliens  Mechanisms – moving story books - pictures - A place for Pluto			Fruit salads – Handa's surprise. Food tasting and making.  Food
Computing	TEACH COMPUTING Technology around us (1.1)  Recognising technology in school and using it responsibly.	TEACH COMPUTING Digital writing (1.5)  Using a computer to create and format text, before comparing to writing non-digitally Taught through History	TEACH COMPUTING Programming A Moving a robot (1.3) Writing short algorithms and programs for floor robots, and predicting program outcomes.	NATTERHUB	TEACH COMPUTING Programming animations B (1.6)  Designing and programming the movement of a character on screen to tell stories.	TEACH COMPUTING Digital painting (1.2) Choosing appropriate tools in a program to create art, and making comparisons with working non-digitally. Taught through Art  NATTERHUB

		TEACH COMPUTING Grouping data (1.4)  Exploring object labels, then using them to sort and group objects by properties. Taught through Science				
PE	One session - Gymnastics Second session - OAA	One session - Gymnastics Second session – OAA	Multi-skills hand and feet		Multi-skills bats and sticks Orienteering	Multi-skills bats and sticks Athletics
Music	Nursery Rhymes  Charanga Unit: Hey You!	Rhymes  Charanga Unit: Rhythm In The Way We Walk and Banana Rap	Exploring Instruments. Make a piece of music to sound like space. Listen to "The Planets". Create music for a planet.  Charanga Unit: In The Groove	Charanga Unit: Round and Round	Charanga Unit: Your Imagination	Cultural Songs.  Charanga Unit: Reflect, Rewind and Replay
PSHE	Jigsaw Puzzle 1- Being Me in My World	Jigsaw Puzzle 2- Celebrating Difference	Jigsaw Puzzle 3- Dreams and Goals	Jigsaw Puzzle 4- Healthy me	Jigsaw Puzzle 5- Relationships	Jigsaw Puzzle 6- Changing me.