

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Marvelous Me!	Into the Woods	Toys (mini 2 weeks) One Small Step	Epic Explorers!	Super Safari	Superheroes
Year 2	Living, Learning and Looking back.	Up, Up and Away	Extreme Environments	Royal Rulers	Once Upon a Time	Redditch Rocks
Year 3	There's no place like home	Stone Age to Iron Age	Mighty Metals	Dynamic discoveries	Rainforests	Pure imagination
Year 4	Global Guardians	Revolting Romans!	Egyptians	Land, Sea and Sky	Brilliant Bodies	Extreme Earth

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Animals- humans observe seasonal weather	Animals Plants	Seasonal changes Day length	materials floating and sinking		
	Animals including humans		Living Things and Habitats	Materials	Plants	
		Light and Shadows	Forces and Magnets	Rocks and fossils	Plants	Animals including humans
	Living Things and Habitats	Electricity (stand alone)		Plants Water Cycle States of Matter	Animals including humans Sound	
History	How am I making history?		How have toys changed?		How have explorers changed the world?	
	How was school different in the past?	How did we learn to fly?		What is a monarch?		
	Local history unit	Would you prefer to live in the Stone Age, Bronze Age or Iron Age?		How hard was it to invade and settle in Britain?		
		Why did the Romans settle in Britain?	What did the Ancient Egyptians believe?	Were the Vikings Raiders, traders or settlers?		
Geography	Local area			Hot and Cold countries, equator, locating Redditch/ continents maps and keys capital cities	Comparing Redditch to places in Africa Human and physical features	
		Maps sketching and aerial view Land and Sea (locational) Locate and name UK major features Human + Physical Seaside Place knowledge	Continents and oceans Comparisons – Antarctica and UK Locational knowledge			Geography + fieldwork skills
	Local area fieldwork OS maps and symbols Regions of the UK Physical and Human Features Compass Points				Position and significance of Equator, N. and S. Hemisphere Locate and name countries on a World Map. Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America.	

					Human geography, including types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water	
	Biomes	UK counties and cities	Using Maps, Rivers	World climates, rivers, water cycles, mountains UK comparison to Europe		Volcanoes/Earthquakes Physical and Human Features Natural Disasters Fieldword
Art		Mark Making	Painting	3D Sculpture		Textiles – Woven Wonders
	Drawing	Craft and design: Map it out	Painting and mixed media: Life in colour			Sculpture and 3D: clay houses
	Drawing: growing artists- shading	Painting and mixed media– prehistoric painting	3D sculptures– cardboard focus, metal artist included		Fabric of nature: rainforest patterns	
	Power Prints		Craft and Design- Ancient, Egyptian scrolls		Painting and mixed media	Sculpture and 3D
DT			Rockets Puppets	Pirate pancakes	Moving safari jeep.  Food safety, cutting skills fruit kebab	
		Textiles		Winding mech – castles	Structures	Food Nutrition
		Food technology- soup	Micro bit	Woodwork- turning mechanism	Textiles- sewing	
	Pneumatics	Torches (as a day)	Textiles- Egyptian collars	Viking Boats (focus on structures)	DT project- Baking	
Music	Intro lesson – explore music room and rules (x1)  ME Ourselves (x3)  ME Hello, Hi (x3)	ME Story time (x3)  ME Midnight wood – (x3)  Christmas songs.	Toys songs – I wish I was a robot etc. (x2)  Space lessons – Spaceman Sid and Space composition (x3/4)	Music Computing – patterns, simple melody	ME Animals.(x3)  African songs and drumming (x2?)	Year 1 Superheroes song.  Superhero composition charanga?
	Intro to Music room (x1)  ME Ourselves (x3)  ME Out and about (x3)	ME – Water (x3)  ME Travel (x3)  Christmas songs	ME Weather (x3) Polar explorers song (x2)	ME Storytime (x3)  Spooky Castle song (x2)	Music Computing – explore, patterns, beginning, middle, end composition.	ME Out and About (x3)  ME Our Land (x3)
	ME Environment (x3)  ME Mountains (x3)	Charanga Glockenspiel unit.  Christmas Songs	Music Computing – create rhythms. ABA Composition, Groove Pizza, Incredibox etc.	Dinosaur stomp song  Dino rhythms composition.	ME Ups and Downs (x3)  Charanga rainforest song – sound scape?  ME Mountains (x3)	ME Human body (x3)  Mr. Noah rap and Roald Dahl compositions

	<p><b>Class 1</b> – Ukulele 9/10 weeks total (inc. concert)</p> <p><b>Class 2</b> – ME Sounds (x3) Charanga sound vid.  ME Back to the Feature (x3)</p>	<p><b>Class 1</b> – Ukulele cont.</p> <p><b>Class 2-</b> Acrostic Poem compositions</p> <hr/> <p><b>All</b> -Christmas songs – Christmas boomwhackers</p>	<p><b>All</b> - Egyptian ME unit (x3/4)</p> <p>Hootin’ Rootin’ Tootin’ with glockenspiels (x2)</p>	<p><b>Class 1-</b> ME Sounds (x3) Charanga sound vid.</p> <p>ME Back to the Feature (x3)</p> <p><b>Class 2</b> – Ukulele 9/10 weeks total (inc. concert)</p>	<p><b>Class 1-</b> Acrostic poem compositions Charanga Vikings?</p> <p><b>Class 2</b> – Ukulele cont.</p>	<p><b>All</b> -Music Computing composing – ABACA, Incredibox</p> <hr/> <p><b>All</b> -Summer leavers songs.</p>
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