

	Autumn 1 (8 weeks)	Autumn 2 (7 weeks)	Spring 1 (7 weeks)	Spring 2 (6 weeks)	Summer 1 (4 weeks)	Summer 2 (7 weeks)
English	PoR: Ug Boy Genius of the Stone Age	Performance poetry	PoR: Pugs of the Frozen North.	The Ancient Egypt Sleepover	PoR: The Miraculous Journey of	Shape Poems 2 weeks
	(4weeks)	Wordsmith	Illustrated Novel.	Club (2 weeks)	Edward Tulane (4 weeks)	(Wordsmith)
	Topic Link	(1 week)	(4 weeks)			
		Children will explore the idea of a	Children will explore the value of	PoR: Marcy and the Riddle of	Children will show empathy to	Word Detective Week (1 week)
	PoR: The Iron Man	connection to the natural world and	kindness and helping others in their	the Sphinx (3 weeks)	Edward Tulane on his journey to	, ,
	(4 Weeks)	what it means to them	time of need.		find a new home and looking for	PoR: The Lost Happy Endings (4
	(4 Weeks)			Children will explore Marcy's	love. They will consider how they	weeks)
		PoR: Quill Soup (3 weeks)		fear of the dark and consider	would feel in that situation	,
		Children will explore the idea of	PoR: Michael Rosen's Big Book of Bad	their own fears		Children will consider the power
		sharing and the importance of caring	Things Poetry (2 weeks)	their swittedis		of words, what we say, and how
		for others. They will consider what				we can use out words for good
		they would do in the animals position				we can use out words for good
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		D.D. The Bellide Serve Beeles				
		PoR: The Pebble in my Pocket				
		Information text (Science link to				
SPaG Focus	Introducing	Rocks) (3 weeks) Perfect Form	Revising Ve	rh c	Conjune	otions
SPAG FOCUS	_	g Nouns	Revising Ve		Conjunctions Different Sorts of Sentences	
		_	Punctuating Direct		Punctuating Direct Speech	
	Revising Singular and Plural Nouns Revising Tense		Adverbs of Ma	· · · · · · · · · · · · · · · · · · ·	Clauses	
		g Verbs	Adverbs of Mainler Adverbs of Time		Subordinate clauses	
		Direct Speech	Revising Adjectives		Adverbs and conjunctions expressing cause	
	_	Adjectives	Prepositions		Suffixes beginning with a vowel	
		xes to Nouns	Word families		The prefixes 'dis-' and 'mis-'	
	9	Articles				ench origin
	Revising Basic Sentence Punctuation				The suffix '-ly'	
	j .				Homophones and near homophones	
Maths						
	Place Value within 1,000	Addition and Subtraction	Multiplication and Division (3)	Mass	Fractions (2)	Time
	Unit 1	Unit 3	Unit 6	Unit 9	Unit 11	Unit 13
			Loughth and Darimoter	O-masita.	Manage	Annier and Bornetics of Chance
	Addition and Subtraction	Multiplication and Division (1 & 2)	Length and Perimeter Unit 7	Capacity Unit 10	Money Unit 12	Angles and Properties of Shapes Unit 14
	Unit 2	Unit 4 and Unit 5	Offic 7	Offic 10	Offic 12	Offic 14
			Fractions (1)			Statistics
			Unit 8			Unit 15
			Offic 0			01110
	Co	ntinue to recall 2, 5 & 10 x tables in any	under and with related division facts	<u> </u>		
	In (The Ferre) week	Ham da ma ana akin 110	Mile of le consider over for a 10	Duitiala Calamaa Marata	Harrida antinala como estat	Dioute
Science	Is 'The Force' real? Explore contact forces.	 How do we see objects? Recognise need light to see things. 	What's under my feet? There are different types of rocks.	British Science Week	How do animals move and stay healthy?	Identify parts of a plant.
	Explore contact forces. Identify forces that act at a distance.	 Recognise need light to see things. Light can be blocked to form a 	Know how fossils are made.		Animals need to eat a balanced	Identity parts of a plant. Know conditions for plants to
	(gravity).	shadow.	Rocks have lots of uses.		diet.	grow.
	Magnets.	Light from sun is dangerous.	What is soil made from?		How do bones and muscles work	How is water transported
	Ĭ	(GG3 Advocates for Change)			together?	within a plant.
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Computing	Connecting computers (3.1)*	Stop-frame animation (3.2)	Sequencing sounds (3.3)	Branching databases (3.4)	Children to be given opportunities to look out at their world and what animals need to be physically. Desktop publishing (3.5)	Examine flower structure. Know the plant cycle. (GG15 Advocates for Change) Children will have the opportunity to grow and care for their own plant Events and actions in
	Identifying that digital devices have inputs, processes, and outputs, and how devices can be connected to make networks Additional Unit - Play Like Share (Computing systems and networks)	Capturing and editing digital still images to produce a stop frame animation that tells a story Additional Unit - Play Like Share (continued) (Creating Media)	Creating sequences in a block-based programming language to make music. (Programming A)	Building and using branching databases to group objects using yes/no questions. (Data and information)	Creating documents and modifying text, images and page layouts for a specific purpose. (Creating Media)	programs (3.6) Writing algorithms and programs that use a range of events to trigger sequences of actions. (Programming B)
RE	L2.1 What do Christians learn from the Creation story? (UC-Creation) Children consider what God wants for humans/ the world he wants them to live in. Consider how they can be an advocate for change to make that world.	L2.2 What is it like for someone to follow God? (UC- People of God) Compare Christian Weddings with non faith weddings e.g. Humanist or civil partnership Children to look in at themselves and consider what it is like for them to follow God/ how they can feel close to God	L2.9 How do festivals and worship show what matters to a Muslim? (lbadah) Visitor from the Mosque to talk to the children	L2.10 How do festivals and family life show what matters to Jewish people? (God/Torah/the people)	L2.4 What kind of world did Jesus want? (UC- Gospel) Compare with other faiths and non religious world views Vine unit 2 and humanism Children to look out at the world that they see and whether they think it reflects the world that Jesus would want- how could they change it?	L2.12 How and why do people try to make the world a better place? Vine Lessons -What does Buddhism say about kindness to animals? What can we learn from two Sikh stories which encourage kindness to animals?
History	Would you prefer to live in the Stone Age, Bronze Age or Iron Age? Explore key features of the Bronze and Iron Ages. Analyse developments that were made during the periods. Use enquiry skills to make connections to communities today. Children will have the opportunity to consider how our civilisation came to be and the evolution of early man.			What did the Ancient Egyptians believe? Describe the physical features of Egypt. Explain the Egyptian creation story. Identify the characteristics of important gods or goddesses. Explain the links between ancient Egyptian beliefs and mummification. Explain some Egyptian beliefs about the afterlife. Children look at the beliefs of the Ancient Egyptians and how they compare with what they believe today.		Why did the Romans settle in Britain? Explain the meaning of empire and invasion and understand the chronology. Identify the consequences of the Roman invasion. Explain why the Romans needed a powerful army. Identify a soldier's equipment. Make observations about an artefact. Explain the meaning of legacy, identifying how the Romans changed Britain and ordering legacies by their significance.
Geography		Why do people live near volcanoes? Name all four layers of the Earth in the correct order, stating one fact about each layer.	Who lives in Antarctica? Describe what lines of latitude and longitude are.		What are rivers and how are they used? Identify water stores and processes in the water cycle.	

		Describe a tectonic plate and know that mountains occur along plate boundaries. Correctly label the features of shield and composite volcanoes and explain how they form. Explain that earthquakes happen along plate boundaries. Observe, digitally record and map different rocks using a symbol on a map. Identify rock types and their origins based on collected data.	Understand Antarctica has a polar climate made up of ice sheets, snow and mountains. List some of the research carried out in Antarctica. Describe a similarity and difference between life in the UK and life in Antarctica. Children will consider what they can do to help stop the effects of Global Warming and the warming in Antarctica.		Describe the three courses of a river and name the physical features. Name and describe the physical and human features of a river. Name some major rivers and their location. Make a judgement on the environmental quality in a river and how it can be improved.		
MFL	Phonetics lesson 1 (C)	Animals (E)	Seasons (E)	Fruits (E)	I can (E)	Musical Instruments	
	Shapes					(E)	
		Children will look o	ut towards French speaking countries a	and encounter different cultures	to their own.		
PSHCE with Relationship s and Sex	How can we be a good friend? (Healthy and Happy Friendships) Personal space Resilience Strategies Additional unit – Consent Children consider their own strengths within their friendships and look at how they could develop these skills.	Why is it important to value and respect one another? (Our similarities and Differences) Differences and similarities Respect and value Communities Belong Shared values Additional unit - Firework Safety	What are our responsibilities of care and respect? (Caring and Responsibility) Community Groups Contributions GG 8 – Decent work and economic growth How can people make choices about saving and spending? Spending Saving Budgeting Additional unit - PANTS (7-9)	What is a committed relationship and how can they differ? (Families and Committed Relationships) Online Friendship Romantic Online Relationship types Children will look out at different families to their own and diversify their knowledge and experience of the world	How can we maintain physical and mental wellbeing? (Healthy Body and Healthy Mind) Habit Positive Negative Lifestyle Routines Additional unit - Health Education KS2 lesson 1 and 2 Children will consider the importance of food in taking care of their bodies and being healthy.	How can we cope with our feelings around changes? (Coping with Change) Independence Target setting Aspirations Target-setting Gaols Additional unit - Keeping Safe at Home	
	Throughout PSHE sessions children will look in at themselves considering their own ideas, opinions and thoughts on a range of topics and will look out towards others by showing respect for others opinions ideas and feelings.						
Music	Ukulele Learn to play, perform, compose and improvise using the ukulele. Specialist teacher MPN	Ukulele Learn to play, perform, compose and improvise using the ukulele. Specialist teacher MPN Christmas Performance	Ukulele Learn to play, perform, compose and improvise using the ukulele. Specialist teacher MPN	Ukulele Learn to play, perform, compose and improvise using the ukulele. Specialist teacher MPN	Food and Drink- (Performing) Composing word rhythms, singing a round, and creating musical recipes. (Cross curricular link- DT) Human Body- (Structure) Skeleton dances and songs teach	Singing French- (Pitch) A mixture of lively singing games introducing French greetings, vocabulary and numbers. (Cross curricular link- French) Communication- (Composing) Children learn to make music inspired	
					children about the human body. Percussion instruments are used to improvise, create word rhythms and build/perform a final skeleton dance.	by technology and computing composing sounds for earcons, emoticons, ringtones, computer games and apps.	

			I		(Cross curricular link- Science)	(Cross curricular link- Computing)
Art and DT Children to be given opportuniti es to be mindful and in the moment when creating art throughout the year.	Art: Can we paint on walls? Drawing, Painting, Printing Research and reflect on the use of cave paintings. Recreate own versions of cave paintings using various mediums such as oil pastels, charcoal and paints. Annotate sketches to explain, elaborate and improve ideas. Use different hardness of pencils to show line, tone and texture. Use watercolour paint to produce washes for backgrounds and then add detail. Experiment with colours using nature. Make precise repeating patterns through printing. Artists/inspiration: Prehistoric cave paintings and artwork Lascaux, Cave of Hands, Magura Cave, Picasso	DT: How can we make a volcano erupt? Mechanical and Sculpture Design, make and evaluate a volcano sculpted from clay. Research and understand pneumatic systems Create simple effective pneumatic system to simulate a volcanic eruption. Use tools with accuracy, selecting from techniques for different parts of the process.	Art: How can we explore Antarctica through art? Drawing Sketch lightly and use shading to show light and shadow, use hatching and cross hatching to show texture. Annotate sketches to elaborate ideas and create scrapbook pages in sketchbook. Use different hardness of pencils to show line, tone and texture. Identify simple geometric shapes in an everyday item to assist with drawing the item. Use skills to create a landscape drawing of Antarctica inspired by artists. Artists Studied: Chris Drury, David McEown, Polly Townsend	DT: Who wore Egyptian collars and how can we recreate them? Textiles Research, design, create and evaluate an Egyptian collar. Annotate sketches to elaborate ideas and create scrapbook pages in sketchbook. Join fabrics using running stitch, over sewing, blanket stitch. Use appropriate decoration techniques.	DT: Where in the world does food come from? Food Design and follow instructions/recipes to create a seasonal fruit or vegetable tart. Find out which fruit and vegetables are grown in countries/continent. Prepare and cook using a range of techniques, tools and practising good hygiene. Evaluate tart and suggest future improvements. Children will have the opportunity to look out towards others in the world and consider different cultures around the world	Art: Roman Mosaics Collage, Painting, Sculpture To understand the historical and cultural development of art forms mosaics. To make observations and comment on the design of textural art. To use collage as a means of collecting ideas and information and building a visual vocabulary. To create collage and scrapbook pages. Use several brush techniques with thick and thin brushes to produce shapes, textures, patterns and lines. To plan, design and make models from observation or imagination. To shape, form, model and construct using both malleable and rigid materials. Artists Studied: Peter Mason, Saimir Strati, Pietro Cavallini
PE	Ball Skills Y3/4	Fundamentals Y3/4	Basketball	Fitness	Tennis	Athletics
	Rounders	Dodgeball	Children will be encouraged to use empathy and understanding to enhance their teamwork skills. Dance	Children will be given an opportunity to look in at themselves and what their body needs to stay healthy. Football Children will be encouraged to use empathy and understanding to enhance their teamwork skills.	Hockey	Cricket