

Subject	Autumn 1 (7 weeks – 1 x 4 day week)	Autumn 2 (7 weeks)	Spring 1 (5 weeks 3 days)	Spring 2 (6 weeks) Rainforests		Summer 1 (6 weeks – 2 x 4 day weeks)	Summer 2 (7 weeks)
ТОРІС	Ancient Greeks	European Neighbours	Romans			Settlements	Railways
English: Power of reading core text	Mouse, Bird, Snake, Wolf	How the Stars Came to be.	Arthur and the Golden Rope	The Great Kapok Tree	The Little Island	Lib	ba
Writing Outcome	Non- Fiction: Persuasive writing	Narrative: A Recount Story	Narrative: A Quest Story	Non-Fiction: Explanation text		Narrative: A Conflict Story	Poetry
Guided Reading Y3	Lights on Cotton Rock  Fantastic Mr Fox  Non-fiction texts linked to topic.	Jim and the Beanstalk  The Hodgeheg  Non-fiction texts linked to topic.	Alien in the Jam Factory Non-fiction texts linked to topic.	You're a Bad Man, Mr Gum Diary of a Killer Cat Non-fiction texts linked to topic.	Mr Penguin and the Lo Treasure Non-fiction texts linked to topic.	Non-fiction text	er's Daughter s linked to topic.
Guided Reading Y4	Butterfly Lion  The Worst Witch  Non-fiction texts linked to topic.	Varjak Paw  Non-fiction texts  linked to topic.	BFG Non-fiction texts linked to topic.	Opération Gadget Man  Non-fiction texts linked to topic.	The Miraculous Journe of Edward Tulane Non-fiction texts linke to topic.	Non-fiction text	



Let's think in English	Y3 Old Phillip Y4 Alike Who, What, Where	Y3 Splash Shirley  Y4 Before, after Dig a Hole	Y3 Wolves Red  Y4 Blue Yellow Not Now Bernard	Y3 Promise Tunnel  Y4 The Present Sea Saw	Y3 Mysteries Halvar  Y4 Here we are Rain, Rainbows	Y3 Ian Foundling  Y4 Black Dog Red Riding Hood
MATHS	Yr3 – Place value; addition and subtraction.  Yr4 – Place value; addition and subtraction, perimeter	Yr3 – Number properties; multiplication and division.  Yr4 – Number properties; multiplication and division.	Yr3 –Multiplication and division Money, Yr4 – Area, Fractions	Yr3 – data handling problem solving, fractions and decim  Yr4 – properties of fractions and decim	als Yr4 – decimals, mone time	·
SCIENCE	Light Recognise that we need light in order to see things and that dark is the absence of light. Notice that light is reflected from surfaces. Recognise that light from the sun can be dangerous and that there are ways to protect their eyes.	Sound  Identify how sounds are made, associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear. Find patterns between the pitch of a sound and features of the object that produced it.	Animals Including Humans Describe the simple functions of the basic parts of the digestive system in humans.  Identify the different types of teeth in humans and their functions. Recognise that animals including humans need the right types and	Living Things and their Habitats Recognise that environments can change and that this can sometimes pose dangers to living things.	Identify common appliances that run on electricity. Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. Identify whether or not a lamp will light in a simple series circuit, based on whether or not	Observe how magnets attract or repel each other and attract some materials and not others.  Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet and identify some magnetic materials.  Describe magnets as having two poles



	Recognise that	Find patterns between	amount of nutrition,		the lamp is part of a	
	shadows are formed	the volume of a sound	they cannot make		complete loop with a	
	when the light from a	and the strength of	their own food, they		battery.	
	light source is blocked	the vibrations that	get nutrition from		Recognise that a switch	
			what they eat.		_	
	by an opaque object.	produced it.	what they eat.		opens and closes a	
	Find patterns in the	Recognise that sounds			circuit and associate this	
	way that the size of	get fainter as the			with whether or not a	
	shadow changes.	distance from the			lamp lights in a simple	
		sound source			series circuit.	
		increases.			Recognise some	
					common conductors and	
					insulators, and associate	
					metals with being good	
					conductors.	
	History:	Geography:	History:	Geography:	Geography:	History:
	Ancient Greece	Our European	Romans	Rainforests	Settlements	Railways
		Neighbours				
TOPIC – History/ Geography	Ancient Greece – a study of Greek life and achievements and their influence on the western world	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	The Roman Empire and its impact upon Britain. The enduring legacy of Roman life on Britain	Children take a closer look at the mysteries of tropical rainforests. From the layers of the forest and its animal inhabitants, to the unique climate found in the tropics. They compare a British forest with the Amazon rainforest, and begin to explore some of the conservation issues surrounding the destruction of rainforest habitats.	Describe and understand key aspects of 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.	The societal, cultural and economic impact of the railways on Britain A significant turning point in British history
		Art: Drawing	Art: Painting & Printing			Art: Collage – Holidays
		(Silhouettes) – Europe	– Romans			Artist Study: Megan Coyle
ART		Artist Study: Francis	Artist Study: A range of			
		Torond	Roman art.			
		Remembrance Day Sillouette				
	Mechanical puppets.	Sillouette		Pizza	Travel pillows.	
DT						



	Construction (with mechanisms or electrical system) Yr3/4 With linkages and leavers Yr4 with light up eyes.			Cooking Using scissors for cutting toppings, rolling pins to roll dough, shape cutters for cutting the pizza.	Textiles with sequins, buttons and decorative stitches. Yr3 running stitch. Yr4 running stitch or back stitch	
PE	Play competitive games with attacking and defending.  Y3- Netball Y4 - Football	Perform dances using a range of movement patterns Compare performances with previous ones and demonstrate improvement to achieve personal best.	Gymnastics Develop flexibility and strength techniques. Develop control and balance.	Gymnastics Linking movements to show a specific task; showing balance, coordination and creativity using the skills taught.	Athletics Use running and jumping, throwing and catching in isolation and in combination. Compare their performances with previous ones and demonstrate improvement to achieve their best.	Striking and fielding Use running, jumping, throwing and catching in isolation and in combination.
Games	Y3- Football Y4 – Tag Rugby	Invasion Games  Y3- Tag Rugby Y4 – Basketball	Invasion Games  Y3- Handball  Y4 – Hockey	Outdoor Adventurous Activities	Athletics Use running and jumping, throwing and catching in isolation and in combination.	Net/Wall Games  Tennis (outdoor) & Badminton (indoor)
RE	Islam: What difference does being a Muslim make to daily life?	Christianity/Multi: What do we mean by truth? Is seeing believing?	Christianity: Why is there so much diversity in believe in Christianity?		Islam: What do Muslims believe about God?	Multi: What does sacrifice mean?
MUSIC	Charanga – Model Music curriculum	Charanga – Model Music curriculum	Charanga – Model Music curriculum	Charanga – Model Music curriculum	Charanga – Model Music curriculum	Charanga – Model Music curriculum



	Vana 2 Hait Autuman 1	Vana 2 Hait Autuma 2	Vanua Unit Coming 1	Vanu 2 Hait Carina 2	Vaca 2 Hait Common and	Vacua 2 Hait Cariana 2
	Year 3 Unit Autumn 1	Year 3 Unit Autumn 2	Year 3 Unit Spring 1	Year 3 Unit Spring 2	Year 3 Unit Summer 1	Year 3 Unit Spring 2
	'Writing music down'	'Playing in a band'	'Compose using your	'More musical	'Enjoying Improvisation'	'Opening Night'
	Year 4 Unit Autumn 1	Year 4 Unit Autumn 2	imagination'	styles'	Year 4 Unit Summer 1	Year 4 Unit Spring 2
	'Musical structures'	'Exploring feelings when	Year 4 Unit Spring 1	Year 4 Unit Spring 2	'Expression and	'The show must go on!'
		you play'	'Compose with your friends'	'Feelings through music'	improvisation'	
COMPUTING	Computer skills – Microsoft Powerpoint	Animation	Online Safety	Algorithms – designing and debugging	Excel	Using and applying skills
PHSE Education	Coverage area for Y3:  PHSE Ed: TEAM (Together Everyone Achieves More)/NSPCC PANTS RSE: My feelings  Coverage area for Y4: PHSE Ed: VIPs/NSPCC PANTS RSE: - My feelings	Coverage area for Y3:  PHSE Ed: Think positive RSE: My body  Coverage area for Y4: PHSE Ed: Safety first RSE: - My body	Coverage area for Y3:  PHSE Ed: Diverse  Britain  RSE: My relationships  Coverage area for Y4:  PHSE Ed: One World  RSE: - My  relationships	Coverage area for Y3: PHSE Ed: Be yourself RSE: My beliefs  Coverage area for Y4: PHSE Ed: Digital wellbeing RSE: - My beliefs	Coverage area for Y3:  PHSE Ed: It's my body RSE: My rights and responsibilities  Coverage area for Y4:  PHSE Ed: Growing Up RSE: - My rights and responsibilities	Coverage area for Y3:  PHSE Ed: Aiming high RSE: Asking for help  Coverage area for Y4:  PHSE Ed: Money Matters RSE: Asking for help
LANGUAGES French	Y3 Numbers and the alphabet All about me My home  Y4 Cultural Unit – Where in the world speaks French?  Numbers and the alphabet	Y3 Colours Animals Food  Y4 My family and me My home Colours Animals	Y3 Calendar Clothing  Y4 Colours Food	Y3 Shopping Our town Holidays  Y4 Calendar Clothing Shopping	Y3 My town Weather  Y4 Holidays and Celebrations My Town The Weather	Y3 Sports School  Y4 Sports and Hobbies School