KS1 + KS2 Long Term Plan - 2022-2024 - Updated Sept 2023

		KS1				
Cycle 1: 2022-23	Autumn	Spri	ing		Summer	
Year R/1/2	Fire Fire	Water Water Everywhere		Kings, Queens and Superheroes		
History	Great Fire of London • events beyond living memory that significant nationally or globally	Sinking of the Titanic	hat are significant nationally or	Queens: Lives & times Elizabeth I, Victoria and Elizabeth II • the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods		
Geography	Where is Spasrholt? Where is London? - Name, locate and identify characteristics of four countries and capital cities of the Unit Kingdom and its surrounding seas.			My local area	,	
Science	Animals incl. Humans (Y1 and Y2) Seasonal Changes (Y1) (taught through the year)	Everyday Materials (Y1) and Use of Living things and their Habitats (Y1 Seasonal Changes (Y1) (taught through	and Y2)	Plants (Y1 and Y2) Seasonal Changes (Y1)		
RE – Year R /1	CREATION F1 F2 Why is the word 'God' so important? Why do Christia perform nativit plays at Christness	ns F3 Why do Christians put a cross in an	BELONGING SYMBOLS F3 Why do Christians put a cross in an Easter garden? UC: Salvation		SPECIAL Special Things	
RE – Year 1/2	TRINITY 1.1 What do Christians believe God is like? (UC) LIGHT WR: Judaisi Christingle (UC)	n 1.: C) Why does Easter matte	SALVATION 1.5 Why does Easter matter to Christians? (UC)		STORIES/GOSPEL 1.4 What is the good news that Jesus brings? (UC)	
Computing – Year 1s	1.4 Computer Networks We are collectors: Finding images using the web **** 1.6 Productivity are celebrating Creating a card electronically	We 1.3 Creativity We are painters: Illustrating an eBook	1.1 Programming We are treasure hunters: Using programmable toys	1.5 Communication We are storytellers: producing a talking book	1. 2 Computational thinking We are TV chefs: Filming the steps of a recipe	
Computing – Year 2s	2.5 Communication We are detectives: communicating clues **** 2.1 Programming We are astronau programming on screen	s: We are researchers: Researching a	2.2 Computational thinking We are game testers: Exploring how computer games work	2.3 Creativity We are photographers Taking, selecting and editing digital images	2.6 Productivity We are zoologists: Recording bug hunt data	
Art	Artist Study: L.S Lowry. Look some of his iconic images and recreate our own linked to the streets of London. Develop understanding around the use of layered art and use of a range of materials. YR/1Clay sculpture - To make a Paddington Bear Y1/2 Mixing Colour Chaos: Children will learn how to choose, use and mix their own colours to create abstract pieces of art.	dren Pictures. Focus on water and use of materials to create quirky pool pictures. Spend time looking at use of straight lines, block colours and curved	YR/1 Sketching - using different techniques to draw a penguin Y1/2 Still life drawing and perspectives	YR/1 Artist Study: Andy Goldsworthy. Use sculpture to create naturistic art based upon ideas and inspiration they are shown using a variety of materials Y1/2 Artist Study: Eric Carl: Explore the life of Eric Carl and create pieces of Art in the same/ similar style.	YR/1 Collage – use different material to create a portrait of a King or Queen Y1/2 Drawing – still life To use drawing to create still life pictures. To use colour, pattern, texture, line, shape, form and space	

DT	Mechanisms - Sliders a Design, make and evalu cart, fire engine or build of the houses found in	late a Tudor horse and ding. Replicate the style			Food – preparing fruit and v Design and make a fruit drin	_
PSHE	Me and My Relationships	Valuing differences	Keeping myself safe	Rights and Responsibilities	Being My Best G	owing and Changing
Music YR	Rosie's Walk Dimensions Focus: duration and timbre	Incy Wincy Spider Dimensions Focus: Pitch and Texture	Dimensions Focus: timbre Dimensions Focus: structure and timbre		Play musical instruments Learn basics of playing and learning an instrument Musical Notation Class performance	
Music Y1	Fire of London Dimensions Focus: dynamics and tempo	Walking the Dog Dimensions Focus: Duration	As Cold as Ice Dimensions Focus : duration and structure	Can I be helpful too? Dimensions Focus: duration and texture	The Weather • Dimensions Focus: d	ynamics and tempo
Music Y2	Fire of London Dimensions Focus: dynamics and tempo	Christmas is coming Dimensions Focus: pitch and duration	Jolly Rogers Dimensions Focus: structure and timbre	Mini beasts on the move Dimensions Focus: duration		
PE	Invasion Games (Lacrosse/Football Focus)	Health and Exercise (ABC) Indoor	Invasion Games (Rugby Focus) Outdoor	Dance and Movement	Invasion Games (Strike and Fielding) Focus Rounders	ealth and Exercise- Athletics
Cycle 2: 2023-24	Aut	umn	Sp	ring	Su	mmer
Year R/1/2	Fun and Games		Explorers		Who Lives here?	
History	Toys • changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life		Amelia Earhart / Grace Darling / Neil Armstrong / Shackleton the lives of significant individuals in the past who have contributed to national and international achievement		 Local Study: Our School/ Town/Village significant historical events, people and places in their own locality 	
Geography	My local park. The UK – Weather ar	nd Seasons	Hot or Cold? Hot and Cold Areas Antarctica Hot and Cold Areas - Tigers		What is the same? Kota Kinabalu is a world away from our local area Comparative small area study.	
Science	Animals incl. Humans Seasonal Changes (Y2 the year)	•	Everyday Materials (Y1) and Use of Everyday Materials (Y2) Living things and their Habitats (Y1 and Y2) Seasonal Changes (Y1) (taught throughout the year)		Plants (Y1 and Y2) Seasonal Changes (Y1)	,
RE Year R/1	CREATION F1 Why is the word 'God' so important?	INCARNATION F2 Why do Christians perform nativity plays at Christmas?		PNGING MBOLS F3 n Easter garden? UC: Salvation	REMEMBERING WR: Judaism Passover	SPECIAL Special Things
RE Year 1/2	BELONGING THANKING AND SHARING WR: Judaism Sukkot – The Harvest	INCARNATION 1.3 Why does Christmas matter to Christians? (UC)	CREATION 1.2 Who made the world? (UC)		WR Spec	PECIAL : Judaism ial (books) and the Torah
Computing – Year 1s	1.4 Computer Networks We are collectors: Finding images using the web ****	1.6 Productivity We are celebrating: Creating a card electronically	1.3 Creativity We are painters: Illustrating an eBoo	1.1 Programming We are treasure hunters: Using programmable toys	1.5 Communication We are storytellers: producing a talking book	1. 2 Computational thinking We are TV chefs: Filming the steps of a recipe

Computing – Year 2s	2.5 Communication We are detectives: communicating clues ****	2.1 Programming We are astronauts: programming on screen	2.4 Computer networks We are researchers: Researching a topic	2.2 Computational thinking We are game testers: Exploring how computer games work	2.3 Creativity We are photographers Taking, selecting and editing digital images	2.6 Productivity We are zoologists: Recording bug hunt data
Art	Artist Study: Piet Mondrian Explore the life of the chosen artist and create their own pieces of Art in the same/ similar style.	Printing- Seasonality and colours. Use a variety of objects to create printed artwork related to the seasons Silhouette: Create a Christmas card silhouette based upon the 'Little Christmas tree'	YR/1 Artist Study: - Giuseppe Arcimboldo. Y1/2 Artist Study: Henri Rousseau. Develop a wide range of art and design techniques in using colour, pattern, texture to recreate a picture in the style of Giuseppe Arcimboldo / Henri Rousseau.	Weaving To use a range of materials creatively to design and make products- focus on weaving in India	Sculpture Use sculpture to create naturistic art based upon ideas and inspiration they are shown using a variety of materials	Drawing – still life To use drawing to create still life pictures. To use colour, pattern, texture, line, shape, form and space
DT	Textiles – templates an Design, make and evalu		Mechanisms – wheels and axles Design, make and evaluate a mode of testing	transport. Evaluation as a result of	Food – preparing fruit and veg Make a healthy dish and under come from.	
PSHE	Me and My Relationships	Valuing differences	Keeping myself safe	Rights and Responsibilities	Being My Best	Growing and Changing
Music YR	Rosie's Walk Dimensions Focus: duration and timbre	Incy Wincy Spider Dimensions Focus: Pitch and Texture	The Rainbow Fish Dimensions Focus: timbre	On the beach Dimensions Focus: Structure and timbre	Play musical instruments Learn basics of playing and lead Musical Notation Class performance	rning an instrument
Music Y1	Toys Dimensions Focus: Dynamics and tempo	The Three Bears Dimensions Focus: Pitch	As Cold as Ice Dimensions: duration and structure	The Old Castle Dimensions Focus: timbre	class perjormance	
Music Y2	Dragons Dimensions Focus: dynamics and tempo	Christmas is coming Dimensions Focus: Pitch and duration	Man on the Moon Dimension Focus: timbre and texture	Jolly Rogers Dimensions Focus: structure and timbre		
PE	Exercise (360) - Develop balance, agility & coordination - Develop flexibility, strength, technique, control & balance Health and Exercise (ABC) -Developing core - strength and balance	Exercise (360) - Develop balance, agility & coordination - Develop flexibility, strength, technique, control & balance Games – Ball skills	-Participate in team games, simple tactics for attacking and defending	Perform dances using simple movement patterns Develop coordination -	Games -Striking and fielding- rounders focus	Athletics – Track & Field – Develop agility, coordination, running, jumping, throwing & catching

			KS2			
Cycle 1: 2022-23 Autumn			Spi	ring	Sun	nmer
Year 3 (Cycle 1)	Stones, bones and the	Metal Man	Temples, Tombs and	Temples, Tombs and Tutankhamun		- from pod to pocket
History	Changes in Britain from the Stone Age to the Iron Age (+ Local Study) • A local history study		 Ancient Egypt the achievements of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study of one of the following: Ancient Sumer; The Indus Valley; Ancient Egypt; The Shang Dynasty of Ancient China 			
Geography	Why do we like our local a needs? Local Study – Settlement and		Which is the easiest to live in Peru + Egypt Biomes and Climate Zones.	?	What is unique about Choc Ivory Coast Economic activity – Chocolate	olate?
Science	Rocks (Y3)	Forces and Magnets (Y3)	Light (Y3)	Animals inc. Humans (Y3)	Plan	ts (Y3)
RE	GOOD AND EVIL WR: Hinduism Divali – Hindu festival	SPECIAL 'Angels' 'What is the meaning of Angels?	CREATION 2a.1 What do Christians learn from the creation story?	LOVE SALVATION 2a.5 Why do Christians call the day Jesus died 'Good Friday'? (UC)	RITUAL WR: Hinduism Hindu worship – Visit to a Hindu Temple Wh	COMMUNITY GOSPEL 2a.4 nat kind of world did Jesus want
Computing	3.1 Programming We are programmers: programming an animation	3.3 Creativity We are presenters – Videoing performance	3.5 Communication We are communicators - communicating safely on the internet ****	3.4 Computer networks We are vloggers - making and sharing a short screencast presentation	3.6 Productivity We are opinion pollsters – collecting and analysing data 3.2 Computational thinking We are bug fixers – finding and correcting bugs in programs	
Art	Painting Painting using alternative materials from nature Cave painting inspired by Lascaux Shadow art collage - Stonehenge Chalk iron man Pointillism Iron Man – mini artist study Georges Seurat		Textiles: Papyrus making with pastel gods and goddesses Painting Ancient Egyptian pharaoh paintings with added cartouche		Andy Warhol – artist study - C Drawing Nature - observational drawin	
DT	Newspaper collage Iron Man Structures – shell Design, research, make and ethe Stone, Bronze or Iron age		Textiles – 2D shape to 3D product Design, make and evaluate a head dress using woven patterns		Food – healthy and varied diet Cooking and nutrition – research, design, make and evaluate a chocolate bar.	
PSHE	Me and My Relationships	Valuing differences	Keeping myself safe	Rights and Responsibilities	Being My Best Grov	wing and Changing
Music	Play musical instruments Learn basics of playing and learning an instrument Simple chords Musical Notation Class performance		Chinese Lanterns Dimensions Focus: pitch and texture	In the Hall of the Mountain King Dimensions Focus: dynamics and tempo	Our School Dimensions Focus: duration and structure	Mystic Moments Dimensions Focus: textures and timbres
PE	Athletics – ABC - move at different speeds - throwing and catching for different purposes	Lacrosse - catching the ball in a net - passing the ball in a net - defence and attack strategies - running with the ball	Striking, fielding and invasion games - football focus - supporting team members and using space well - know and use rules fairly	Dance and movement - improvise and translate ideas - create phases of movement in a small group, repeat, remember and perform	Activities - t	npetitive games – rounders chrowing and catching awareness of space using rules fairly
French	Moi – (All about me)	Jeux et Chansons (Games and Songs)	On fait la fete (Celebrations)	Portraits (Portraits)	Les Quatre Amis (The four friends)	Ca Pousse (Growing Things)
	(Rising Stars 1)	(Rising Stars 1)	(Rising Stars 1)	(Rising Stars 1)	(Rising Stars 1)	(Rising Stars 1)

Year 4/5 (Cycle 1 2022-23)	Vicious Vikings		The Mighty Mountain	ns		The Greeks	
History	The Viking and Anglo-S Kingdom of England to the til					Ancient Greece • Ancient Greece – a study of Greek life and achievements and their influence on the wester world	
Geography	Is Southampton the Gatev Southampton Economic Activity	vay to the World?	La Plagne is a World away from our local area. How are Mountains formed? France – European Study Ski – resort – La Plagne		our local area.	Location of Greece Weather Trade and Tour To understand geograph	ical similarities and differences nan and physical geography of the
Science	Forces (Y5)	States of Matter (Y4)	Living things and their habitats (Y4 + Y5)	Anim Y5)	als including humans (Y4 +	Earth and Space (Y5)	Properties and Changes in Materials (Y5)
RE	COMMUNITY WR: Islam Umma (community) Hajj and Zakat	COMMUNITY GOSPEL 2b.5 What would Jesus do?	LOVE SALVATION 2b.6 What did Jesus do to save human beings?		PEACE WR: Islam Revelation of the Quran, Ramadan and Sawn.	BELONGING Kingdom of God 2b.8 What kind of king is Jesus?	
Computing	5.1 Programming We are game developers -Developing an interactive game	5.2 Computational thinking We are cryptographers Developing an interactive game	5.3 Creativity We are artists -Fusing geometry and art		5.4 Computer networks We are web developers Computer networks Creating a web page about cyber safety ****	5.5 Communication We are bloggers Sharing opinions and experiences	5.6 Productivity We are architects Creating a virtual space
Art	Self-portrait Textiles Anglo-Saxon brooches — inspired by real life discoveries such as Hamwick Jewel	Drawing and painting Researching and creating illuminated letters in the Anglo Saxon style	Artist Study : Eric Ravilious Study iconic images and explore his influences. Recreate own versions of his work.		Sculpture Study classical Greek sculpture with a focus on the human form. Recreate own versions using different materials	Clay and Painting Create own Greek style pottery 'Black-figure' designs using a variety of techniques and materials.	
DT	Structures - shell Design, research, make and evaluate a Viking Longboat Textiles - 2D shape to 3D product Research, design and make an Anglo Saxon purse		Electrical systems – simple circuits and switches and Mechanisms – pulleys and levers Design, research, make and evaluate a Ski lift station.		Food – celebrating cult Greek Cuisine: Make tr	ture and seasonality raditional Greek dishes Inventions: ntions that could change the	
PSHE	Me and My Relationships	Valuing differences	Keeping myself safe		Rights and Responsibilities	Being My Best	Growing and Changing
Music	Anglo Saxons (4) Dimensions Focus: duration, dynamics and tempo	Find it make it play it (4) Dimensions Focus: texture and Timbre	Play musical instruments Learn basics of playing and learning an instrument Simple chords Musical Notation Class performance		Greek Tragedy (5) Dimensions Focus: dynantempo, structure	Lucy in the sky with Diamonds (4) Dimensions Focus: duration and pitch	
PE	Athletics Jumping techniques Running techniques Throwing techniques	Hockey Control and pass accurately Dribble the ball at speed and around obstacles Learn attack and defence tactics	Football Control a moving ball Pass accurately over different dis Shoot with power and precision	tances	Fitness/ Circuits Understand how to improve my fitness Improve my skills across a number of disciplines Create my own 'circuits' to improve my fitness and skills	Cricket Catch with two/one hand Hit a ball accurately and with control. Bowl with a straight arm	Athletics Jumping techniques Running techniques Throwing techniques

French Year 4	L'argent de poche (Pocket Money)		Raconte-moi une histoire! (Tell me a story!) Vive le sport! (Our sporting lives) (Rising Stars 2)		Le Carnaval des Animaux (The carnival of the Animals) Quel temps fait-il? (What's the weather like?) (Rising Stars 2)	
French Year 5	Bon appetite, bonne sante Je suis le musician (I am th	, ,	En route pour l'ecole (On the v Scene de plage (Beach scene)	way to school)	Le Retour du Printemps (Th Les Planetes (The planets)	ne return of Spring)
	(Rising Stars 3)		(Rising Stars 3)		(Rising Stars 3)	
Year 5/6	Crime Stoppers		Hola Mexico!		Brain Smart	
(Cycle 1 2022-23)						
History	Crime and Punishment • changes in an aspect of social history, such as crime and punishment from the Anglo-Saxons to the present or leisure and entertainment in the 20th Century		Mayans • A non-European society that provides contrasts with British history – one study chosen from: early Islamic civilization, including a study of Baghdad c. AD 900; Mayan civilization c. AD 900; Benin (West Africa) c. AD 900-1300			
Geography	The UK. What and where are the human and physical features in the UK? UK Locational Knowledge		The Chihuahuan Desert. Use maps, atlases and satellite images to locate the Chihuahuan Desert. Mexico study – environmental regions, key human and physical characteristics, countries and major cities			
Science	Light(Y6) and Sound (Y4)	Electricity (Y4 + Y6)	Living Things and their habitats (Y6)		Evolution and Inheritance (Y6)	Animals Including humans (Y6)
RE	BELONGING SUFFERING WR: Buddhism Dukkha (suffering) The four noble truths	SPECIAL INCARNATION 2b.4 Was Jesus the Messiah?	CREATION 2b.2 Creation and science: conflicting or complimentary?		ENLIGHTENMENT WR: Buddhism Festivals - Wesak	
Computing	5.1 Programming We are game developers -Developing an interactive game	5.2 Computational thinking We are cryptographers Developing an interactive game	5.3 Creativity We are artists -Fusing geometry and art	5.4 Computer networks We are web developers Computer networks Creating a web page about cyber safety ****	5.5 Communication We are bloggers Sharing opinions and experiences	5.6 Productivity We are architects Creating a virtual space
Art	Portraits Create a range of portraits using different media Use colour to portray emotions Artist study – The Great Masters Create portraits inspired by: Picasso Leonardo Da Vinci	Where Maths Meets Art A study of Line Pattern and Shape Artist Study- Mondrian	Collage- Cinco de Mayo Huichol Yarn Collage Mexican 'Day of the Dead'/'Dia de Los Muertos' decorated skulls.	Artist Study- Diego Rivera- Mexican muralist Painting/Drawing A study of Mayan Art- What does their art tell us about their life and culture?	Drawing- Drawing Human figures Charcoal bodies	Painting- Humans in Action Artist Study- Keith Harding Leonardo Da Vinci- revisited
DT	Electrical systems – more complex switches Create a pop-up/light up greeting card -Explore working mechanisms and identify electrical components -Design and make a pop up/ light up greeting card understanding mechanisms and circuits -Evaluate effectiveness of finished design Electrical systems – more complex switches Design and make a pressure alarm sensor system		Food – celebrating culture and seasonality Research and make an authentic Maya drinking chocolate. Design and make a new brand of Maya drinking chocolate. Structures - shell Design packaging and all promotional materials Food – celebrating culture and seasonality Prepare and cook a variety of predominately savoury dishes using a range of cooking techniques Design and prepare tacos, Salsa, guacamole and tamales		Use visual based programing a based on Healthy Living them Use Scratch and Kodu to make movement and responses of d	e a game, controlling the

PSHE	Me and My Relationships	Valuing differences	Keeping myself safe	Rights and Responsibilities	Being My Best	Growing and Changing	
Music	A Bao A Qu (5)	Calypso Sparkle (6)	Play musical instruments Learn basics of playing and learni	ing an instrument	Quiet Confidence (6)	Short Ride in a fast Machine (6)	
	Dimension Focus: Pitch and	Dimensions Focus: pitch	Simple chords		Dimensions Focus: texture		
	structure	and texture	Musical Notation		and dynamics	Dimensions Focus: duration	
			Class performance			and structure	
PE	Rounders	Lacrosse	Football	Lacrosse	Rounders/Cricket	Athletics	
	-Striking and fielding	-Passing and receiving Cradling and scooping	basic control skills Send the ball with accuracy and keep	-Throwing on the run -Catching on the run	-Batting skills	-Run short distances	
	-Collaborate as a team to choose, use and adapt rules	-Play to agreed rules	possession of the ball	- Offensive and defensive strategy	-Bowling skills -Throwing skills	-Run long distance -Javelin throw	
	in a game.	-lead others in a game situation	-Build attacking play		-Fielding techniques	-Jump in different ways	
	a game.		- Make a team and communicate a plan -Evaluate skills to aid improvement		Trefamily recommiques	-Take part in a relay	
French Year 5	Bon appetite, bonne sante (Hea	lthy eating)	En route pour l'ecole (On the way t	o school)	Le Retour du Printemps (Th	· · · · · · · · · · · · · · · · · · ·	
TTETICIT TEAT 3	Je suis le musician (I am the mu		Scene de plage (Beach scene)		Les Planetes (The planets)		
	(Rising Stars 3)		(Rising Stars 3)		(Rising Stars 3)		
French Year 6	Notre ecole (Our School)	ad us)	Le passe et le present (Then and no	ow)	Monter un café (Setting up		
	Notre Monde (The world arou (Rising Stars 4)	na us)	Ici et la (Out and about) (Rising Stars 4)		Quoi de neuf? (What's in the (Rising Stars 4)	ie flews?)	
	(mamb action)		KS2		(manily active 1)		
Cycle 2: 2023-24	Aut	umn	Spr	ing		Summer	
Year 3 (Cycle 2)	Stones, bones and the	Metal Man	Temples, Tombs and T	utankhamun	Chomping Choco	late – from pod to pocket	
History	Changes in Britain from the	Stone Age to the Iron	Ancient Egypt			•	
,	Age (+ Local Study)	J	the achievements of the earliest civilizations – an				
	1 130 (* 2000. 000.07)		overview of where and when the first civilizations				
	A local history stud	'v	appeared and a depth study of one of the following:				
	,	Ancient Sumer; The Indus Valley; Ancient Egypt; The					
			Shang Dynasty of Ancient China				
Geography	Why do we like our local a	area and does it meet our	Which is the easiest to live in)	What is unique about (Chocolate?	
Geography	needs?		Peru + Egypt			Ivory Coast	
	Local Study – Settlement and	l land use	Biomes and Climate Zones.		Economic activity – Chocolate		
Science	Rocks (Y3)	Forces and Magnets (Y3)	Light (Y3)	Animals inc. Humans (Y3)		Plants (Y3)	
RE	GOOD AND EVIL	SPECIAL	CREATION	LOVE	RITUAL	COMMUNITY	
IVE	WR: Hinduism	'Angels'	2a.1	SALVATION	WR: Hinduism	GOSPEL	
	Divali – Hindu festival	'What is the meaning of	What do Christians learn from	2a.5	Hindu worship – Visit to	2a.4	
		Angels?	the creation story?	Why do Christians call the day Jesus died 'Good Friday'? (UC)	a Hindu Temple	What kind of world did Jesus want	
Computing	We are presenters –	We are programmers –	We are communicators -	We are vloggers - making	We are opinion	We are bug fixers – finding and	
	Videoing performance –	programming an animation	communicating safely on the	and sharing a short	pollsters – collecting	correcting bugs in programs –	
	Creativity – 3.3	– programming – 3.1	internet – communication and	screencast presentation –	and analysing data –	computational thinking - 3.2	
			collaboration – 3.5	computer networks – 3.4	productivity - 3.6		
Λ r+	Painting		** E-safety Textiles:		Andy Warhol – artist stud	dy - Chocolate themed imitation	
Art	Painting using alternative ma	aterials from nature	Papyrus making with pastel gods	and goddesses	, urtist stu	a, should themed initiation	
	Cave painting inspired by Las		Painting		Drawing		
	Shadow art collage - Stoneho	enge	Ancient Egyptian pharaoh paintings with added cartouche		Nature - observational d	rawings	
	Chalk iron man						
	Pointillism Iron Man – mini a						
	Newspaper collage Iron Man				_ , ,		
DT	Structures – shell	sualuata a hacea hacea de c	Textiles – 2D shape to 3D produc		Food – healthy and varie		
	Design, research, make and e		Design, make and evaluate a head dress using woven patterns		Cooking and nutrition – research, design, make and evaluate a		
	the Stone, Bronze or Iron age	٠.			chocolate bar.		

PSHE	Me and My Relationships	Valuing difference	Keeping Myself Safe	Rights and Responsibilities	Being My Best	Growing and Changing
Music	Play musical instruments Learn basics of playing and le Simple chords Musical Notation Class performance	earning an instrument	Chinese Lanterns Dimensions Focus: pitch and texture	In the Hall of the Mountain King Dimensions Focus: dynamics and tempo	Our School Dimensions Focus: duration and structure	Mystic Moments Dimensions Focus: textures and timbres
PE	Dance and movement - improvise and translate ideas - create phases of movement in a small group, repeat, remember and perform	Football - controlling the ball - passing the ball defence and attack strategies - running with the ball	Striking, fielding and invasion games - football focus - supporting team member and using space well - know and use rules fairly	rounders - throwing and catching - awareness of space - using rules fairly	Activities _	Athletics – ABC move at different speeds - throwing and catching for different purposes
French	Moi (All about me)	Jeux et chansons (games and songs)	On fait le fête (Celebrations)	Portraits (portraits)	Les quatre aims (The four friends)	Ça pousse! (Growing things)
Year 4/5 (Cycle 2) (2023-24)	Britain Under Attack!		ANGRY EARTH		What do we mean by	the Circle of Life?
History	The Roman Empire and its impact on Britain (+Local Study) • A local history study				Britain's settlement: Winchester through the ages. • Britain's settlement by Anglo-Saxons and Scots • A local history study	
Geography	The Romans in Britain Why did the Roman's settle in Britain? How did they choose where to build towns/ settlements? How important was trade to the Romans? The Romans in Sparsholt		Nepal – Mountains and Earthquakes Mountains don't move.			
Science	Forces (Y5)	States of Matter (Y4)	Earth and Space (Y5)	Properties and Changes in Materials (Y5)		Animals including humans (Y4 + '75)
RE	RITUAL WR: Islam Eid-ul-Fitr	LOVE GOD/INCARNATION 2a.3 What is the trinity?	KING	ELONGING DOM OF GOD 2a.6 : was the impact of Pentecost?	BELONGING WR: Islam Sacred Places	SPECIAL PEOPLE OF GOD 2a.2 What is it like to follow God?
Computing	4.5 Communication We are co-authors: Produce a Wiki ****	4.4 Computer networks We are HTML editors: Editing and writing HTML	4.6 Productivity We are meteorologists: Presenting the weather	4.3 Creativity We are musicians: Producing digital music	We are software	I.2 Computational thinking We are toy designers: Prototyping an interactive toy
Art	Self-portrait Textiles and painting Design and paint roman shields	Textiles and mosaics Create Roman Inspired mosaics including British examples (including those found in Sparsholt)	Painting and sketching seascapes. Contrast the work of John N and Hokusai. Experiments w techniques	S	Sculpture	Nature Art Use natural materials to create art Inspired by Andy Goldsworthy

DT	Mechanisms – levers and lin Catapults- Push- pull forces Children to make their own of what makes them more/less	atapults and understand	Weather stations Bu		Structures - frame Bug hotels and bird feeders How do we design shelters the	hat appeal to insects and wildlife?
PSHE	Me and my relationships	Valuing difference	Keeping myself safe Rights and Responsibilities		Being my Best Gr	owing and changing
Music	The Romans Dimensions Focus: Duration, dynamics and structure.	Read, Write and Remember to Twinkle (5) Dimensions Focus: pitch and duration	Learn basics of playing and learning an instrument D		Space (5) Dimensions Focus: Texture and timbre	Super Heroes (4) Dimensions Focus: duration and structure
PE	Football Hit a ball accurately and with control. Keep possession of the ball.	Movement • Work in a controlled way. • Create a gymnastic sequence with at least three phases.	Tag Rugby Vary tactics and adapt skills Catch and throw accurately	Fitness/ Circuits • Understand how to improve my fitness • Use a variety of skills	Catch with one hand	hletics Run over a long distance. Sprint over a short distance.
French Year 4	On y va! (All aboard) L'argent de poche (Pocket	Money)	Raconte-moi une histoire! (Tell Vive le sport! (Our sporting live	• •	Le Carnaval des Animaux (Quel temps fait-il? (What's (Rising Stars 2)	The carnival of the Animals) s the weather like?)
	(Rising Stars 2)		(Rising Stars 2)			
French Year 5	Bon appetite, bonne sante Je suis le musician (I am th	, ,	En route pour l'ecole (On the v Scene de plage (Beach scene)	way to school)	Le Retour du Printemps (7 Les Planetes (The planets)	,
	(Rising Stars 3)		(Rising Stars 3)		(Rising Stars 3)	
Year 5/6(Cycle 2) (2023-24)	We can do it!		There is no Planet B		Why are the Rain	forests so important?
History	 A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066. A significant turning point in British history, for example, the first railways or the Battle of Britain 					
Geography	• A local history study Geography		What is the difference between weather and Climate? Rivers and the water cycle – River Itchen Describe and understand key aspects of: physical geography, including: climate zones and rivers.		Why are the Rainforests so in Understanding geographical through the study of human region of the UK and a region	similarities and differences and physical geography of a
Science	Light(Y6) and Sound (Y4)	Electricity (Y4 + Y6)	Living Things and their habitats	s (Y6)	Evolution and Inheritance (Y6)	Animals Including humans (Y6)
RE	PEACE WR: Buddhism The Buddha Rupa Why is the concept of peace important to Buddhists)	LOVE GOD 2b.1 What does it mean if God is holy and loving?	SPECIAL: SALVATION 2b.7 What difference does the resurrection make for Christians? (UC) The Empty cross?		COMMUNITY PEOPLE OF GOD 2b.3 How can following God bring freedom and justice?	BELONGING WR: Buddhism
Computing	6.1 Programming We are adventure gamers: Making a text- based adventure game	6.2 Computational thinking We are computational thinkers: Mastering algorithms for searing and sorting and mathematics	6.3 Creativity We are advertisers: creating a short television advert	6.4 Computer networks We are network engineers: Exploring computer networks including the internet ****	We are travel writers: W	6 Communication e are publishers: Creating a earbook

Art	Representations of WW2 in pastels and charcoal Artist Study: John Piper Depiction of the Blitz in the style of John Piper	Artist Study: Lowry Propaganda posters Pencil and Water Colour Sketch book study: 'The Poppy'.	Artist Study: David Sheperd Water colours inspired by David Sheperd Collage Create a collage landscape using textured materials Print making Impressions of nature with natural materials	Sculpture: Incredible Activists Use recycled materials to raise awareness of global issues Drawing Create posters/illustrations to represent the impact of environmental damage	Artist Study: Henri Rousseau Drawing: Depiction of Rainforests in style of Henri Rousseau Textiles Sewing Make a rainforest butterfly/insect from felt / fabric	Painting 'Spirit of the Rainforest Art' inspired by tribal culture artist John Dyer Collage - Use recycled materials to create a rainforest collage.	
DT	Textiles – combining different fabric shapes 'Make do and mend' – sustainability Food – celebrating culture and seasonality WW2 Rations cookery		Structures - frame Design Create a 3D model of a river basin		Mechanisms – pulleys or gears Create an information book with moving parts		
PSHE	Me and My Relationships	Valuing differences	Keeping myself safe	Rights and Responsibilities	Being My Best	Growing and Changing	
Music	God Save the King (6) Dimensions Focus: pitch and duration	Amazing Machines (6) Dimensions Focus: pitch and duration and timbre	Play musical instruments Learn basics of playing and learnin Simple chords Musical Notation Class performance	g an instrument	Map Rappers (5) Dimensions Focus: durate and structure	Frozen Lands (5) Tion Dimensions Focus: pitch and texture	
PE	Lacrosse/Football -Gaining possession -Passing in different ways -Choose a tactic for defending and attacking	Lacrosse/Football -Shooting techniques -Play to agreed rules -lead others in a game situation	Tag Rugby - Pass in different ways - keep possession of the ball - Make a team and communicate a plan	Dance - compose dances in a creative way -Dance with fluency, clarity accuracy and consistency	Rounders/cricket -Batting skills -Bowling skills -throwing skills -Fielding techniques	Athletics -Run short distances -Run long distance -I can throw in different ways -Jump in different ways -take part in a relay	
French Year 5	Bon appetite, bonne sante (Healthy eating) Je suis le musician (I am the music man) (Rising Stars 3)		En route pour l'ecole (On the way to school) Scene de plage (Beach scene) (Rising Stars 3)		Le Retour du Printemps (The return of Spring) Les Planetes (The planets) (Rising Stars 3)		
French Year 6	(Rising Stars 3) Notre ecole (Our School) Notre Monde (The world around us) (Rising Stars 4)		Le passe et le present (Then and now) Ici et la (Out and about) (Rising Stars 4)		Monter un café (Setting up a café) Quoi de neuf? (What's in the news?) (Rising Stars 4)		