2024-2025

Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Experiences/ Visits/ Opportunities / Local Links	Stone Age Day	Natural history museum virtual workshop- volcanoes!	Woking Mosque	Spring Bonanza Year 3 music performance to parents	London Wetlands trip (plant focus)	Egyptian workshop
Reading	Comprehension Develop positive attitudes to reading and understanding of what they read by: • Listening to and discussing a range of fiction, poetry and non-fiction • Using dictionaries to check the meaning of words that they have read. Understand what they read, in books they can read independently, by: • Checking that the text makes sense to them, discussing their understanding and explaining the meaning of words in context • Drawing inferences such as inferring characters' feelings, thoughts and motives from their actions • Predicting what might happen from details stated • Retrieve and record information from non-fiction • Participate in discussion about both books that are read to them and those they can read for themselves. Word reading • Apply their growing knowledge of root words, prefixes and suffixes (etymology and morphology) both to read aloud and to understand the meaning of new words they meet. • Read further exception words, noting the unusual correspondences between spelling and sound, and where these occur in the word.					
Class reader	Noah Scape NOAH SCAPE	The Stolen Spear	The Iron Man Ted Hughes the Iron	Ask Oscar Alan Medovald Ask Oscar	Varjak Paw Varjak Paw SF Said Matriate in Section of the State Park WINNER OF THE SMARTILE PRIZE GOLD AWARD.	Varjak Paw This cat must learn to fight Varjak Paw SF Said Washards by Say 2 of 23 White right and more those these a substractions years these WINNER OF THE SMARTTES FRILLE GOLD AWARD

Writing	Star in the Jar-Friendship Narrative ROY TO WASH A WOODLES Instruction Stone Age	Skeletons and Muscles explanation text Autum is Here Autumn is Here Poetry -Autumn is here	Narrative — The Iron Man The	The Secret of Black Rock- adventure Non chronological writing	The Gardener Non fiction Letter writing Narrative Comedy- the incredible book eating boy	Non fiction Tutankhamun non chron Tutankhamun non
SPAG	Word Prefixes anti- auto- supe Use of the forms a or an Word families based on (solve, solution, solver, dissolved) Sentence Expressing time, place a (when, before, after, while, so Adverbs (then, next, soon, therefore) Prepositions (before, after, during, in, beca Text Paragraphs Headings / Subheadings Present perfect form of	common words re, insoluble) nd cause using conjunction , because) use of)	ns			

Punctuation

	Inverted commas for dir	ect speech				
Maths Science	Place Value – 3 weeks Addition and Subtraction Multiplication and Division Animals including	on – 4 weeks Rocks, soils and fossils	Multiplication and Divisi Measurement: length ar Fractions – 3 weeks Mass and Capacity – 3 w Forces and Magnets	veeks. Science Experiments-	Fractions – 2 weeks Money- 2 weeks Time – 3 weeks Shape – 2 weeks Statistics- 2 weeks Plants - functions of	Light - need for light to
	humans- food groups and nutrition. Main parts of the skeleton and function of the skeleton and muscles. • Identify that animals, including humans, need the right types and amounts of nutrition, that they cannot make their own food and they get nutrition from what they eat. • Identify that humans and some animals have skeletons and muscles for support, protection and movement.	Describe rock and fossil formation. comparing and grouping types of rocks and soils. • Compare and group together different kinds of rocks on the basis of their simple, physical properties. • Relate the simple physical properties of some rocks to their formation (igneous or sedimentary). • Describe in simple terms how fossils are formed when things that have lived are trapped within sedimentary rock. • Recognise that soils are made from rocks and organic matter.	how things move on different surfaces, magnetic and non magnetic materials, attract and repel • Compare how things move on different surfaces. • Notice that some forces need contact between two objects, but magnetic forces can act at a distance. • 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.	Enrichment and retrieval activities to deepen understanding of rocks, animals including humans and forces. Use concept cartoons, experiments, questioning and observations. Design and make a toy that needs 'push' or 'pull' forces. Present a YouTube clip to describe how fossils are formed. Use diagrams, data and oral explanations. Measure heart rate changes before and after exercise. Use drawings, labelled diagrams, bar charts and tables. Understand forces on oobleck. Gather and record data in a	plant parts, requirements for growth and life cycle of flowering plants • Identify and describe the functions of different parts of flowering plants: roots, stem, leaves and flowers. • Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant. • Investigate the way in which water is transported within plants. • Explore the role of flowers in the life cycle of flowering plants, including pollination,	 see, reflection, sun safety and shadow formation. Recognise that they 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. Recognise that shadows are formed when the light from a light source is blocked by a solid object. Find patterns in the way that the size of shadows change.

		 Describe magnets as having two poles. Predict whether two magnets will attract or repel each other, depending on which poles are facing. 	variety of ways to show the different forces and consequences.	seed formation and seed dispersal.	
Geography	Volcanoes and Earthquakes -Name and locate the Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle and date time zones. Describe some of the characteristics of these geographical areas. - physical geography, including: rivers, mountains, volcanoes and earthquakes and the water cycle.		Exploring Guildford and the surrounding areas Local study - counties in the UK - human and physical features - services Guildford provides - urban and rural areas	Spain Compare the UK to a European country - Europe: Which landmass is the continent of Europe in? Locate and label the countries of Europe Europe: Population - Europe: Mountains - Europe: Tourism Investigate places Ask and answer geographical questions about the physical and human characteristics of a location. Use maps, atlases, globes and digital/computer mapping to locate countries and describe features. Describe geographical similarities and	

History	Stone age	Bronze to Iron Age		Overview of
	What was 'new' about	How did life change in	ci	ivilisations:
	the New Stone Age?	Britain during the		Vhat does a civilization
		Bronze Age and Iron	ne	eed to grow and succeed?
	To investigate and	Age and how do we	Δ	ncient Egyptians
	interpret the past	know? Was it for the		What were some of
	Use evidence to ask	better?		he significant
	questions and find	to ask questions and		chievements for the
	answers to questions	find answers to		ncient Egyptians and
	about the past.	questions about the		vhat did it help them
	· ·	past.	a	chieve?
	Suggest suitable			5 11 11
	sources of evidence for	Suggest suitable		Describe the social,
	historical enquiries.	sources of evidence for		thnic, cultural or
	Use more than one	historical enquiries.		eligious diversity of ast society.
	source of evidence for	Use more than one	P	asi society.
	historical enquiry in	source of evidence for	•	Describe the
	order to gain a more	historical enquiry in	cł	haracteristic features
	accurate understanding	order to gain a more	o	f the past, including
	of history.	accurate		deas, beliefs, attitudes
	· ·	understanding of		nd experiences of
	Give a broad	history.		nen, women and
	overview of life in		ct	hildren.

Britain from ancient	Give a broad	Place events,
until mediaeval times.	overview of life in	artefacts and historical
	Britain from ancient	figures on a time line
Compare some of the	until mediaeval times.	using dates.
times studied with		
those of other areas of	Compare some of the	Understand the
interest around the	times studied with	concept of change over
world.	those of other areas of	time, representing this,
	interest around the	along with evidence, on
To build an overview of	world.	a time line.
world history		
Describe the social,		
ethnic, cultural or		
religious diversity of		
past society		
postosoloty		
Describe the		
characteristic features		
of the past, including		
ideas, beliefs, attitudes		
and experiences of		
men, women and		
children.		
<u>Understand</u>		
chronology		
Place events, artefacts		
and historical figures		
on a time line using		
dates.		
uuccs <u>.</u>		
Understand the		
concept of change over		
time, representing this,		
along with evidence, on		
a timeline.		

	Use dates and terms to describe events. Communicate historically			
	Use appropriate historical vocabulary to communicate, including: dates, time period, era, change, chronology			
Art	Drawing Focus Artist: Wilfredo Lam Develop Ideas: Develop ideas from starting points through the curriculum. Collect information, sketches and resources. Adapt and refine ideas as they progress. Explore ideas in a variety of ways.	Printing - Karen Lederer Develop Ideas Develop ideas from starting points through the curriculum. Collect information, sketches and resources. Adapt and refine ideas as they progress. Explore ideas in a variety of ways. Comment on artworks using visual language. Master Techniques Taking inspirations from the greats Give details (including own sketches) about the style of some notable artists. Show how the work of those studied was influential in both society and to other artists.	Focus Artist: Antonio Gaudi Develop Ideas Develop ideas from starting points through the curriculum. Collect information, sketches and resources. Adapt and refine ideas as they progress. Explore ideas in a variety of ways. Comment on artworks using visual language. Master Techniques painting and drawing Mix colours effectively.	

Commer	nt on artworks	Create original pieces that show a	Experiment with creating	
using vis	sual language.	range of influences and styles.	mood with colour.	
Markan	Taskadanas	Focus Artist:		
Master	Techniques	Karen Lederer	Use different hardnesses of	
l D	<u>rawing</u>	Karen Lederer	pencils to show line, tone	
	rawing	https://gomersalprimar	and texture.	
Use	different	yschoolart.blogspot.co		
	ses of pencils	m/2020/12/fossil-printi	 Annotate sketches to 	
to show I	line, tone and	ng-in-year-3.html	explain and elaborate	
l te	exture.	iig-iii-yeai-3.iitiiii	ideas.	
		https://www.kapowpri		
	e sketches to	mary.com/subjects/art-	 Sketch lightly (no need to 	
	and elaborate deas.	design/lower-key-stage-	use a rubber to correct	
l "	ucas.	2/year-3/year-3-drawin	mistakes).	
Sketch lid	ghtly (no need	g/		
	a rubber to	BL.	 Use shading to show light 	
correct	t mistakes).		and shadow.	
l				
	ading to show			
light ar	nd shadow.		Taking inspirations from	
Use hatch	hing and cross		the greats	
	to show tone		Give details (including own	
	texture.		sketches) about the style of	
			some notable artists.	
	inspirations			
Trom 1	the greats		Show how the work of	
Give deta	ails (including		those studied was	
	etches) about		influential in both society	
	yle of some		and to other artists.	
notak	ble artists.		Create original pieces that	
			show a range of influences	
	ow the work of		and styles.	
	studied was ntial in both			
	and to other			
	artists.			
	original pieces			
	ow a range of			
influence	es and styles			

DT	Food –dips for a	Pneumatic monsters	Textiles
	Christmas party		Egyptian collars
		Use scientific	
	Prepare ingredients	knowledge of the	Join textiles with
	hygienically using	transference of forces	appropriate stitching.
	appropriate utensils.	to choose appropriate	Select the most
	• Massura ingradients	mechanisms for a	appropriate techniques
	Measure ingredients to the page of grown	product (such as levers,	to decorate textiles.
	to the nearest gram	winding mechanisms,	
	accurately.	pulleys and gears).	
	• Follow a recipe.		Design, make evaluate
	Tollow a recipe.	Design with purpose	and improve
	Assemble or cook	by identifying	• Docion with numana
	ingredients (controlling	opportunities to	Design with purpose
	the temperature of the	design.	by
	oven or hob, if	a Maka myadusta hu	identifying opportunitie
	cooking).	Make products by working officiently.	s to design.
	G,	working efficiently	Make products by
	Design, make evaluate	(such as by carefully	working efficiently
	and improve	selecting materials).	(such as by carefully
			selecting materials).
	Design with purpose		Refine work and
	by	Design, make evaluate	techniques as
	identifying opportunitie	and improve	work progresses,
	s to design.	l and an process	continually evaluating
	Make products by	Design with purpose	the product design.
	working efficiently	by	Use software to
	(such as by carefully	identifying opportunitie	design and represent
	selecting materials).	s to design.	product designs.
	Refine work and	Make products by	
	techniques as	working efficiently	
	work progresses,	(such as by carefully	
	continually evaluating	selecting materials).	
	the product design.	Refine work and	
		techniques as	
		work progresses,	

Computing	Networks and the	Espresso coding	Word processing	continually evaluating the product design. Journey inside a	Video trailers - iPads	Comparison cards
	internet Learning what a network is and how devices communicate and share information. Online Safety Beliefs, opinions and facts on the internet	(5 lessons) Sequence and animation x 2 Conditional events x 2 Debugging x 1 Online Safety When being online makes me upset	(5 lessons) Online Safety Sharing of information	computer (5 lessons) Assuming the role of computer parts and creating paper versions of computers to consolidate understanding of how a computer works. Online Safety Rules of social media platforms	(5 lessons) Developing digital video skills to create trailers, with special effects and transitions. Online Safety Assessment	databases (5 lessons) Learning about records, fields and data and sorting and filtering data.

ſ	PE	Netball	Hockey		Dance (Street Dance)	Athletics	Tennis
	PE	Choose appropriate tactics to cause problems for the opposition. • Follow the rules of the game and play fairly. • Maintain possession of a ball (with, e.g. feet, a hockey stick or hands). • Pass to teammates at appropriate times. • Lead others and act as a respectful team member.	I can delay an opponent and help to prevent the other team from scoring. I can dribble, pass, receive and shoot the ball with increasing control. I can move to space to help my team to keep possession and score goals. I can provide feedback using key terminology and understand what I need to do to improve. I can use simple tactics to help my team score or gain possession. I share ideas and work with others to manage	Sportshall athletics Jump in a number of ways, using a run up where appropriate. • Use a range of throwing techniques (medicine ball = chest push, soft javelin = overarm). • Compete with others and aim to improve personal best performances.	 Plan, perform and repeat sequences. Move in a clear, fluent and expressive manner. Refine movements into sequences. Create dances and movements that convey a definite idea. Change speed and levels within a performance. Develop physical strength and suppleness by practising moves and stretching. (Street Dance) 	Athletics Sprint over a short distance up to 60 metres. Run over a longer distance, conserving energy in order to sustain performance. Use a range of throwing techniques (2-handed shot push, howler throw). Throw with accuracy to hit a target or cover a distance. Compete with others and aim to improve personal best performances.	Tennis • Follow the rules of the game and play fairly. • Choose appropriate tactics to cause problems for the opposition.
			help my team score or gain possession. I share ideas and work		stretching. (Street Dance)		
			them often and honestly.				

PSHE	Strengths and challenges Mental Health & Wellbeing Strengths & Challenges Pupils learn: about celebrating achievements and setting personal goals about dealing with put-downs about positive ways to deal with set-backs	Risk Bullying – see it, say it, stop it Pupils learn: to recognise bullying and how it can make people feel about different types of bullying and how to respond to incidents of bullying about what to do if they witness bullying Cyber bullying (D-Side) That people sometimes behave differently online, including by pretending to be someone they are not. That the same principles apply to online relationships as to face-to-face relationships, including the importance of respect for others online including when we are anonymous, how to consider the effect of their online actions on others and know how to recognise and display respectful behaviour online and the importance of keeping personal information private. why social media, some computer games and online gaming, for example, are age restricted. that the internet can also be a negative place where online abuse, trolling, bullying and harassment can take place, which can have a negative impact on mental health. where and how to report concerns and get support with issues online.	Celebrating differences Identity, Society & Equality Celebrating difference Pupils learn: Pupils learn about valuing the similarities and differences between themselves and others Pupils learn about what is meant by community, the benefits of physical exercise, time outdoors, community participation, voluntary and service-based activity on mental wellbeing and happiness. Pupils learn about belonging to groups	Spending, saving budgeting careers, financial, capability and economic well being Pupils learn about what influences people's choices. About spending and saving money. People can keep track of their money The world of work.	Physical Health & Wellbeing What helps me choose? Pupils learn: about making healthy choices about food and drinks, the principles of planning and preparing a range of healthy meals. the characteristics of a poor diet and risks associated with unhealthy eating (including, for example, obesity and tooth decay) and other behaviours (e.g. the impact of alcohol on diet or health). about how branding can affect what foods people choose to buy about keeping active and some of the challenges of this.	RSE – Christopher Winter Drug, Alcohol and Tobacco Education Tobacco is a drug Pupils learn: the definition of a drug and that drugs (including medicines) can be harmful to people about the effects and risks of smoking tobacco and second-hand smoke about the help available for people to remain smoke free or stop smoking RSE Valuing difference and keeping safe 1.Body differences 2 Personal space 3. Help and support

	I've Been to Harlem	Play Ukulele 1		Play Ukulele 2	Sound Symmetry	Just 3 Notes
Music	Compose a pentatonic	Latin Dance	Play Ukulele 2	Fly with the Stars	Compose a simple song	Invent simple patterns
	ostinato	Use Sing Up tutorials to		Compose rising and	using symmetry to	using rhythms and
	Sing a	introduce ukulele and	Use ukulaliens	falling	develop a melody,	notes C-D-E, structuring
	call-and-response	playing techniques.	playalongs and	question-and-answer	structure, and rhythmic	short ideas into a
	song in groups, holding		justinguitar to learn	phrases using mi-re-do.	accompaniment.	bigger piece. Notate,
	long notes		and practise songs for	Play a part on a ukulele	Sing by improvising	read and follow a
	Play melodic and		Spring Bonanza.	as part of a whole class	simple melodies and	'score'.
	rhythmic			performance.	rhythms.	Compose music,
	accompaniments to a		Fly with the Stars	Spring Bonanza	Identify how the pitch	structuring short ideas
	song		Improvise on-the-spot	Performance	and melody of a song	into a bigger piece.
	Listen and identify		phrases using mi-re-do		has been developed	Notate, read and follow
	where notes in the		over a one-chord		using symmetry.	a 'score'.
	melody of the song go		groove. Listen and		'March' from The	Recognise and copy
	down and up		copy back stepwise		Nutcracker	rhythms and pitches
			phrases using mi-re-do		Develop active listening	C-D-E.
			and correctly		skills by responding to	Samba with Sergio
			recognise phrases		musical themes	Perform
			from dot notation,		through movement.	call-and-response
			showing different		Understand the	rhythms by ear using
			arrangements of		structure of rondo form	word rhythms and
			m-r-d. Compose rising		(A-B-A-C-A)	transfer rhythms to
			and falling		Develop a sense of beat	instruments.
			question-and- answer		and rhythmic pattern	Perform vocal
			phrases using m-r-d.		through movement.	percussion as part of a
					Experience	group.
					call-and-response	Move in time with the
					patterns through	beat of music.
					moving with a partner.	Talk about what has
						been learnt about
						Brazil and Carnival. i.e.
						Samba batucada
						instruments and
						playing in
						call-and-response;
						samba schools; in Brazil
						music helps

						communities thrive; that word rhythms are an important way to earn rhythm patterns; that you can freely express yourself at a Carnival.
RE	What's the Bible's big story and why is it like treasure for Christians?	How can artists help us to understand what Christians believe and do?	Islam - How does 'ibadah' (worship)show what's important to Muslims?	How did Jesus change lives—and how is it good news?	What do Sikh people value?	Are words more important than actions?
French	Unit 1- Greetings and Name Name Greetings Family Numbers 0-12 Age Christmas		Unit 2- The Enormous Turnip Number 11-20 Favourite playground games Unit 3- Look at me Happy Birthday Come to my party Party games Easter		Unit 4- Body parts Colours Combining body parts and colours Monsters My Monster French sports week	
Outdoor learning	fire circle mud painting and making natural pigments bug hunting tool use outdoor learning mini shelter building timelines Stone Age day: Fire lighting.	Orienteering SOLD cards leaf wreaths fire lighting	Knots - Clove hitch. Den building using knowledge of knots.	Shadow movement linked to science Forest School Curriculum plan	Designing and planting the allotment Outdoor identification, trees, plants, bugs, birds.	Forest school - Fire b building and lighting and tool use Science: flowP and pollination (Create bunting using Happa Zome.) Go on a barefoot walk. Selection of materials laid out of varying textures and smells. Wild art. use a variety of materials to create a

Forage material to			piece of artwork. Be
make natural pigment.			able to name / identify
			three materials used.
			Make wildflower seed
			bombs. Use
			tools to lift turf and
			make the area ready
			for wildflower seeds.