	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1 S	ummer 2
Key question:	Why were the Romans so powerful and what did we learn from them? How could we cope without electricity for a day? Why is the sound we make enjoyed by so many?		How would we survive without water? Where would you choose to build a city?		How can we rediscover the wonder of Ancient Egypt? What happens to the food we eat? Which wild animals and plants thrive in your locality?	
Babcock English Text	Arthur and the Golden Rope Beatrices dream life in an African Slum	Character description- A Roman soldier going on a journey. Recount- living life without electricity.	The Paper Bag Prince A walk in London	Setting description- a new world without water. Persuasive advert	Chalk Beachcomber Ask Dr Fisher	Short story- draw an Egyptian object/character Narrative Poetry
	How to Invent (Lynn Huggins-Cooper)	Explanation Text- How the ear works.				Letter- write from the perspective of a bug in trouble.
White Rose	Place Value (4 weeks))	Multiplication and Division (3 weeks)		Decimals (3 weeks) - rolling 1 week over from the Spring unit	
Maths	Addition and Subtraction (3 weeks)		Area (1 week)		Money (2 weeks)	
	Length and Perimeter (1 week)		Fractions (4 weeks)- Bean thirteen		• Time (1 week)	
	Multiplication and Division (3 weeks)- How many Jelly		Decimals (3 weeks)		Statistics (2 weeks) One is a snail, ten is a crab	
	Beans?		Maths Investigation: Spring 2 (week 1) Bean Thirteen by Matthew McEllicott		Property of Shape (3 weeks)	
	Maths Investigation: Autumn 2 (week 1) How many Jelly Beans? By Andrea Menotti				Position and Direction (1 week)	
					Maths Investigation: Summer (week 1) One is a snail Ten is a crab By April Pulley Sayre and Jeff Sayre	
Science	 Electricity 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 the lamp is part of a complete loop with a battery. 		States of matter Compare and group materials together, according to whether they are solids, liquids or gases. Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.		simple functions.Construct and interpret a variety of food chains, identifying producers, predators and prey.	

	asking relevant questions and using different typessetting up simple practical enquiries, comparative a	and fair tests	 Recognise that living things can be grouped in a variety of ways. Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. Recognise that environments can change and that this can sometimes pose dangers to living things. the teaching of the programme of study content: d units, using a range of equipment, including thermometers and		
	 data loggers gathering, recording, classifying and presenting dat recording findings using simple scientific language, reporting on findings from enquiries, including oral using results to draw simple conclusions, make pre identifying differences, similarities or changes relat 	ta in a variety of ways to help in answering questions drawings, labelled diagrams, keys, bar charts, and tables I and written explanations, displays or presentations of results an dictions for new values, suggest improvements and raise further ted to simple scientific ideas and processes	nd conclusions		
Geography	using straightforward scientific evidence to answer	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 Describe and understand key aspects of the water cycle	Geographical skills and fieldwork Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies. Use four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps)		
	Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location a characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance the locational and place knowledge.				
History	he Roman Empire and its impact on Britain		he 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 Egypt		

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Pupils should continue to develop a chronologically secure knowledge and understanding of British, local and world history, establishing clear narratives within and ac study. They should note connections, contrasts and trends over time and develop the appropriate use of historical terms. They should regularly address and sometin valid questions about change, cause, similarity and difference, and significance. They should construct informed responses that involve thoughtful selection and organization. They should understand how our knowledge of the past is constructed from a range of sources.						
Computing	Online safety (4 weeks)	Writing for different audiences (5 weeks)	Effective searching (3 weeks)			
From	To understand how children can protect themselves	To explore how font size and style can affect the impact of	 To locate information on the search results page. 			
Purple	from online identity theft.	a text.	 To use search effectively to find out information. 			
Mash	 Understand that information put online leaves a digital footprint or trail and that this can aid identity theft. 	 To use a simulated scenario to produce a news report. To use a simulated scenario to write for a community 	To assess whether an information source is true and reliable.			
	 To Identify the risks and benefits of installing software including apps. 	campaign.	Hardware investigators (2 weeks)			
	To understand that copying the work of others and presenting it as their own is called 'plagiarism' and to consider the consequences of plagiarism. To identify appropriate behaviour when participating or a second constant of the consequences.	 Logo (coding language) (4 weeks) To learn the structure of the coding language of Logo. To input simple instructions in Logo. 	 To understand the different parts that make up a computer. To recall the different parts that make up a computer. 			
	 To identify appropriate behaviour when participating or contributing to collaborative online projects for learning. 	 Using 2Logo to create letter shapes. To use the Repeat function in Logo to create shapes. To use and build procedures in Logo. 	Making music (4 weeks)			
	 To identify the positive and negative influences of technology on health and the environment. To understand the importance of balancing game and screen time with other parts of their lives. Coding (6 weeks)	Animation (3 weeks) To discuss what makes a good animated film or cartoon. To learn how animations are created by hand. To find out how 2Animate can be created in a similar way	 To identify and discuss the main elements of music: purhythm, tempo, pitch, texture. To understand and experiment with rhythm and tempo. To create a melodic phrase. To compose a piece of music. 			
	 To use selection in coding with the 'if/ else' command. To understand and use variables in 2Code. To use flowcharts for design of algorithms including selection. 	using the computer. To learn about onion skinning in animation. To add backgrounds and sounds to animations. To be introduced to 'stop motion' animation.				
	To use the 'repeat until' with variables to determine the repeat.	 To share animation on the class display board and by blogging. 				
	 To learn about and use computational thinking terms; decomposition and abstraction. 					
	 Spreadsheets (5 weeks) (fractions and decimals link) Formatting cells as currency, percentage, decimal to different decimal places or fraction. 					
	 Using the formula wizard to calculate averages. Combining tools to make spreadsheet activities such as timed times tables tests. Using a spreadsheet to model a real life situation. 					
	 To add a formula to a cell to automatically make a calculation in that cell. 					

In Key Stage 2 - Pupils should be taught to:

- Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.
- Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.
- Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.
- Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration.
- Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.
- Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.							
PSHE from	Being me in my world	Celebrating difference	Dreams and goals	Healthy Me	Relationships	Changing ME	
Jigsaw	 (Article 12) Being part of a class team Being a school citizen Rights, responsibilities and democracy (school council) Rewards and consequences Group decisionmaking Having a voice What motivates behaviour 	 Challenging assumptions Judging by appearance Accepting self and others Understanding influences Understanding bullying Problem-solving Identifying how special and unique everyone is First impressions 	 Hopes and dreams Overcoming disappointment Creating new, realistic dreams Achieving goals Working in a group Celebrating contributions Resilience Positive attitudes 	Healthier friendshipsGroup dynamicsSmoking	 Jealousy Love and loss Memories of loved ones Getting on and Falling Out Girlfriends and boyfriends Showing appreciation to people and animals 	 Being unique Having a baby Girls and puberty Confidence in change Accepting change Preparing for transition Environmental change 	
Art (LCC)	Paint: Can I paint based on a dream or my imagination—link to LCC "Why is the sound we make enjoyed by so many." The children paint what they feel whilst listening to a piece of classical music albeit pictorial images or lines and shapes (doesn't matter).		would you choose to be Create the outline of a bumpy cardboard etc. place a blank sheet of place a spoon or fingers. Ext	e collagraph technique? LCC "Where build a city?" city scape on a square using string, paint over (be generous) and then paper on top to print. Press/rub with tend higher ability by creating layers e original print. Use square prints to	Suggestions: Edgar Degas (children to explose Seurat (Looking at the technic Vincent Van Gogh (Looking at	ore movement through dancing) que of pointillism)	

In Key Stage 2 -Pupils should be taught to develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design.

Pupils should be taught:

- to create sketch books to record their observations and use them to review and revisit ideas
- to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]
- about great artists, architects and designers in history.

DT (LCC) Romans Build a city Food Plan, design and make a model of a Roman weapon. A Design, make and evaluate a skyscraper to appreciate issues in Design, make and evaluate savoury design a pizza kit and Lollipop Trebuchet for a roman emperor. building sky scrapers. healthy eating. Electricity Technical knowledge Healthy eating to meet DT objectives. Cooking and Nutrition Design a burglar alarm. Apply their understanding of how to strengthen, stiffen and • understand and apply the principles of a healthy and reinforce more complex structures. varied diet Technical knowledge. prepare and cook a variety of predominantly savoury understand and use mechanical systems in their dishes using a range of cooking techniques products [for example, gears, pulleys, cams, levers and understand seasonality, and know where and how a linkages] variety of ingredients are grown, reared, caught and processed. How can we recreate the wonder of the Pyramids? Design a pyramid and link to art 3D object. Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They

should work in a range of relevant contexts [for example, the home, school, leisure, culture, enterprise, industry and the wider environment]. When designing and making, pupils should be taught to:

Design

- use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups
- generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computeraided design

Make

- select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately
- select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities

Evaluate

- investigate and analyse a range of existing products
- evaluate their ideas and products against their own design criteria and consider the views of others to improve their work
- understand how key events and individuals in design and technology have helped shape the world Technical knowledge
- apply their understanding of how to strengthen, stiffen and reinforce more complex structures
- understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]
- understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]
- apply their understanding of computing to program, monitor and control their products.

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MFL FRENCH (Twinkl)	1.Holidays and Hobbies (Twinkl Year 4 French)	2.Going Shopping (Twinkl Year 4 French)	1.All Around Town (Twinkl Year 4 French)	2.What's the time? (Twinkl Year 4 French)	3.On the Move (Twinkl Year 4 French)	4.Where in the World? (Twinkl Year 4 French)	
	 explore the pat engage in conv speak in senter develop accura present ideas a read carefully a appreciate stor broaden their v write phrases fr describe people understand bas 	ly to spoken language and show underterns and sounds of language throusersations; ask and answer questions and ences, using familiar vocabulary, phrate pronunciation and intonation so and information or ally to a range of and show understanding of words, pies, songs, poems and rhymes in the rocabulary and develop their ability from memory, and adapt these to cree, places, things and actions or ally sic grammar appropriate to the language.	gh songs and rhymes and link to so, express opinions and respondates and basic language structure that others understand when to end in the sounderstand when to end in the sounderstand express and simple writing to understand new words that eate new sentences, to express and in writing Languages — key uage being studied, including (wage services)	the spelling, sound and meaning of d to those of others; seek clarificatives hey are reading aloud or using famous are introduced into familiar writters ideas clearly stage 2 3 where relevant): feminine, masculi	tion and help illiar words and phrases in material, including through using the and neuter forms and the conju		
Music (Charang a)	key features an Mamma Mia	d patterns of the language; how to Glockenspiel Stage 2	Stop!	ild sentences; and how these diffe Lean on Me	r from or are similar to English. Blackbird	Reflect rewind and replay	
within mus Pupils should play impr use a appr	 use and understand staff and other musical notations appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians develop an understanding of the history of music. 						
KE	1.What is the 'Trinity' and why is it important to Christians?	2.What do Hindus believe god is like?	3.What does it mean to be Hindu in Britain today?	a 4.Why do Christians call the day Jesus died 'Good Friday'?	5.For Christians, when Jesus left, what was the impact of Pentecost?	6.How and why do people mark the significant events of life.	
PE	Games (Football) Gymnastics	Games (Basketball) Dance	Gymnastics Dance	Games (tag rugby) Gymnastics	Athletics (Sports day) Health and fitness	Games (Kwik Cricket) Athletics	

In Key Stage 2 - Pupils should continue to apply and develop a broader range of skills, learning how to use them in different ways and to link them to make actions and sequences of movement. They should enjoy communicating, collaborating and competing with each other. They should develop an understanding of how to improve in different physical activities and sports and learn how to evaluate and recognise their own success.

Pupils should be taught to:

- use running, jumping, throwing and catching in isolation and in combination
- play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending
- develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]
- perform dances using a range of movement patterns
- take part in outdoor and adventurous activity challenges both individually and within a team
- compare their performances with previous ones and demonstrate improvement to achieve their personal best

Swimming:

In particular, pupils should be taught to:

- swim competently, confidently and proficiently over a distance of at least 25 metres
- use a range of strokes effectively [for example, front crawl, backstroke and breaststroke]
- perform safe self-rescue in different water-based situations