Autumn 1		Autumn 2	Spring 1			Spring 2			Summer 1		Summer 2	
question: <u>1- Why do so many people go to the Mediterranean fo</u> holiday?		iday? ow the earth was formed? And	1	<u>1 - How can Usain Bolt move so quickly?</u> <u>2- Has Greece always been in the news?</u>			<u>1 - How far can you throw your shadow?</u> <u>2 – How did the blossom become an apple?</u> <u>3 – Do opposites attract?</u>					
Babcock Teach + 2 - Volcano Jen Green 3- Paint me a 4-Christmas U Santa Really V	hing Sequence es Poem nit– How Vorks	Description Non – fiction- Information Poetry Explanation	Women wh the world Babcock Te 2-Firebird Babcock Te 3– Myth At Babcock Te 4– Dare to	no changed aching Seq by Saviour aching Seq clas aching Seq Care Pet Dr	uence Pirotta uence uence agon	creature, ov obstacles. a myth	vercoming		Babcock Teac Sequence 2– Leon and t Babcock Teac Sequence 3– Persuasive	hing he Place hing Letter	Non- fiction - Fiction - story Letter Topical Poetry	
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During Years 3 and 4, pupils should be taught to use the following p • asking relevant questions and using different types of sc	3:	 recognise that shadows are formed when the light from a light source is blocked by an opaque object find patterns in the way that the size of shadows change Plants identify and describe the functions of different parts of flowering plants: roots, stem/trunk, 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 part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Forces and Magnets 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 describe magnets as having two poles predict whether two magnets will attract or repel each other, depending on which poles are facing
 asking relevant questions and using different types of sc setting up simple practical enquiries, comparative and fa 		

Year 3 Long Term Plan: 21 - 22

	 making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers gathering, recording, classifying and presenting data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions identifying differences, similarities or changes related to simple scientific ideas and processes using straightforward scientific evidence to answer questions or to support their findings. 							
Geography	 <u>2: Human and physical geography</u>, including:rivers, mountains, volcances and earthquakes. <u>3: Locational knowledge</u> identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricrom, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night) locate the world's countries, using maps to focus on Europe (including the location of flussia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, physical bid human human distribution of nature physical physical human human distri							

Year 3 Long Term Plan: 21 - 22

		world's most significant human a		Inited Kingdom and Europe, North ould develop their use of geograph		
History	<u>1- Historv</u> • a local hi changes in Britain from the Stone	story study (Kents Cavern) e Age to the Iron Age	achiev	ly of Greek life and vements and their influence on estern world		
	they study. They should note co historically valid questions about of relevant historical information	onnections, contrasts and trends out change, cause, similarity and di	over time and develop the appr fference, and significance. The	itish, local and world history, estab ropriate use of historical terms. Th y should construct informed respo nstructed from a range of sources	ey should regularly address a nses that involve thoughtful s	nd sometimes devise election and organisation
Computing Rising Stars Curric &	We Are Programmers				We Are Co-Authors	We Are Opinion Pollsters
Google – We are Internet Legends	Programming an animation	We Are Bug Fixers De-bugging systems	We Are Presenters Green Screen & video s.war	We Are Who We Are Social Media creation	Producing an info webpage/document	Data collection & interpretation
 use sequence, use logical rea: understand co use search tec select, use and including colle use technology 	and debug programs that accomplis , selection, and repetition in progra isoning to explain how some simple omputer networks including the int chnologies effectively, appreciate h d combine a variety of software (in ecting, analysing, evaluating and pre y safely, respectfully and responsib	ms; work with variables and vario e algorithms work and to detect ar ernet; how they can provide mult ow results are selected and ranke cluding internet services) on a ran esenting data and information ly; recognise acceptable/unaccep	us forms of input and output nd correct errors in algorithms iple services, such as the world d, and be discerning in evaluat ge of digital devices to design a table behaviour; identify a rang	and programs I wide web; and the opportunities ing digital content and create a range of programs, sy ge of ways to report concerns abo	they offer for communication stems and content that accor ut content and contact.	nplish given goals,
PSHE	• Community	 BE FRIENDLY BE WISE! Making and sustaining 	JOINING IN AND JOINING UP	 DARING TO BE DIFFERENT? Identity and self-esteem 	• Comfortable and	LIVING LONG LIVING STRONG
	Rights and responsibilities	friendships	Needs and	Difference and diversity	uncomfortable feelings	SRE: Differences;
	Environmental awareness	Conflict resolution	responsibilities		Problems in	Growing and caring for
	and sustainability issues	 Keeping safe at home 	Participation	Peer influence and	relationships	each other
	 Getting to know each other 		 Local democracy Voluntary groups Fund raising 	assertiveness	 Anti – bullying Help and support 	 Valuing difference Healthy eating and exercise
Art (LCC)	1 – Look at iconic images from Usain Bolt's victories & try to recreate using photography & digital editing		1 – using collage to explore & recreate Ancient Greek vases/mosaics		2 - Can they predict with accuracy the colours that they mix?	

	 3 – Plan a piece of artwork to structure 4 – Postcards from the Med 		Village' as a combined proje - Look at cave paintings		secondary colours sit Can they make note techniques used by a Can they suggest im keeping notes in thei Can they explore wo Are they beginning to others by looking understand how the artist is trying to expr	provements to their work by r sketch books? rk from other periods of time? o understand the viewpoints of at images of people and ey are feeling and what the ress in their work?		
design. Pupils should be taught: • to create sketch	books to record their observati	hniques, including their control and t ons and use them to review and revi niques, including drawing, painting ar	sit ideas			ent kinds of art, craft and		
	ists, architects and designers in h		- · ·					
DT (LCC)		Weaving	Greek masks	Clay pots	Electrical circuits			
	Mediterranean meal							
	 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 computer-aided 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 electrical systems in their products [for example, gears, pulleys, cams, levers and linkages] understand and use electrical systems in their products [for example, geares, pulleys, cams, lev							

Year 3 Long Term Plan: 21 - 22

	apply their underst	anding of computing to program, n	nonitor and control their prod	ucts.		
MFL (Twinkl)	Getting to Know You	All About Me	Food Glorious Food	Family and Friends	Our School	Time
	In Key Stage 2 - Pupils should I listen attentively to explore the patterr engage in convers speak in sentence develop accurate p present ideas and i read carefully and appreciate stories, broaden their voca write phrases from describe people, pl understand basic g	be taught to: b spoken language and show unders is and sounds of language through ations; ask and answer questions; e s, using familiar vocabulary, phrases pronunciation and intonation so tha information orally to a range of aud show understanding of words, phra songs, poems and rhymes in the la bulary and develop their ability to u memory, and adapt these to creatu laces, things and actions orally* and g and patterns of the language; how	songs and rhymes and link the express opinions and respond s and basic language structure t others understand when the iences ises and simple writing nguage understand new words that an e new sentences, to express in d in writing Languages – key st ge being studied, including (wh	ponding e spelling, sound and meaning of w to those of others; seek clarifications sey are reading aloud or using famil re introduced into familiar written deas clearly age 2 3 here relevant): feminine, masculing	on and help iar words and phrases material, including through usin e and neuter forms and the conj	ugation of high-frequency
Music (Charanga)	Let Your Spirit Fly	Glockenspiel Stage	Three Little Birds	The Dragon Song	Bringing us Together	Reflect, Rewind ,Replay
 improvise and listen with atte use and unders appreciate and 	m in solo and ensemble contexts compose music for a range of pu ention to detail and recall sounds tand staff and other musical not	ations h-quality live and recorded music d	ensions of music			
RE	What do Christians learn from What is it like for someone to	,	How do festivals and worship show what matters to a Muslim?	How do festivals and family life show what matters to Jewish people?	What kind of world did Jesus want?	How and why do people try and make the world a better place?
PE						•
communicating, collaborations success. Pupils should be taught to use running, juu play competitiv defending develop flexibil perform dances take part in out	ting and competing with each ot mping, throwing and catching in games, modified where appro- ity, strength, technique, control s using a range of movement pat tooor and adventurous activity cl	priate [for example, badminton, bas and balance [for example, through	tanding of how to improve in sketball, cricket, football, hock athletics and gymnastics] in a team	different physical activities and sp	orts and learn how to evaluate a	nd recognise their own

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