Year 6 Long-Term Plan Big Hub – 2021-2022

	Autumn 1		Autumn 2		Spring 1		Spring 2			Summer	1	Summer 2	2
Key Question	Have we a looked like			and where	What wou through yo look like?	ld a journey our body	Will you e drink agai	ver see the v n?	water you		Ild you light u y and light fo		(Science –
			l Imic Empire) co	ompare –		o teach: skills – Make su ide water topi		ssons taught		Extra skills Local geog	s to teach: raphy/map wc	rk – local stud	ies week
Babcock English Text	Extreme Animals – Non- chronological report (4 weeks) or Biographical report Charles Darwin focus (4 weeks)		Diary text – Viking Boy po	ossibility	Anatomy Explanation	text		len/ Straw into		the <i>A</i> from	nced Argument Atmosphere?' - I the Earth Deb Lighthouse – Li ry.	- Catherine Ch ates Series	ambers
Guided Reading	Holes (Or whole-c reading sche		Wonder (Or whole-cla reading sche		Secret Garde (Or whole-cl	en lass guided rea	l ding scheme)			Skellig (Or whole- reading scl	class guided heme)	Performanc	e Script
White Rose Maths	Place Value	Four Operations	Fractions	Position and direction (Cross- curricular maths – Viking distances how far did they travel?)	Decimals and Percentages	Algebra	Converting units/Time	Perimeter, area and volume	Ratio	Statistics	Geometry: Properties of shape	Problem- solving	Investigati ons

Maths investigation	Autumn 2 (week 1) How many Jelly Beans? By Andrea Menotti	Spring 2 (week 1) Bean Thirteen by Matthew McEllicott	Summer (week 1) One is a snail Ten is a crab By April Pulley Sayre and Jeff Sayre	
Science	 Evolution and inheritance Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution Eving things and their habitats Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals Give reasons for classifying plants and animals based on specific characteristics 	 Animals including humans Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function Describe the ways in which nutrients and water are transported within animals, including humans. AT1 Science investigation – Predictions, variables, heart rate cross-curricular maths/graphs 	Light • Recognise that light appears to travel in straight lines • Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye • Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes • Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them Electricity • Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit • Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches • Use recognised symbols when representing a simple circuit in a diagram.	
Geography	 planning different types of scientific enquiries to answ taking measurements, using a range of scientific equip recording data and results of increasing complexity us using test results to make predictions to set up further 	uding conclusions, causal relationships and explanations of and degree of trust upport or refute ideas or arguments. <u>Geographical skills and fieldwork</u> : • Use maps, atlases, globes and digital/computer mapping to locate cour • Use the eight points of a compass, four and six-figure grid references, s	ppropriate or and line graphs : in results, in oral and written forms such as displays and ntries and describe features studied symbols and key (including the use of Ordnance Survey	
		 maps) to build their knowledge of the United Kingdom and the wider w Use fieldwork to observe, measure, record and present the human and methods, including sketch maps, plans and graphs, and digital technolo <u>Locational Knowledge:</u> 	physical features in the local area using a range of	

	 Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night) Human and Physical Geography: Describe and understand key aspects of: Physical geography including: climate zones, biomes and vegetation belts, rivers, mountains, and the water cycle.
	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 and 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 their locational and place knowledge.
History	A history topic focusing on the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor. The evolving invasion of Britain Viking life Understanding artefacts Viking Gods Viking Gods Viking Warriors Were the Vikings advays victorious and vicious? Can they samy whate Paperiad of history fits on a timeline? Can they summarise whate Britain may have learnt from other countries and civilizations through time gone by and more recently? Can they describe fatures of historical events and people from pasts oncites and periods they have studie? Can they describe have studied? Can they describe have studied? Can they describe have studied? Can they describe have studied? Can they describe how some places are similar and others are different in relation to their human features? Can they describe how some places are similar and others are different in relation to their human features? Can they describe how some places are similar and others are different in relation to their human features? Can they describe how some places are similar and others are different in relation to their human features? Can they describe how some places are similar and others are different in relation to their human features? Can they describe how some places are similar and others are different in relation to their physical features? Can they describe how some places are similar and others are different in relation to their physical features? Can they describe how some places are similar and others are different in relation to their physical features? Can they describe how some places are similar and others are different in relation to their physical features? Pupils should continue to develop a chronologically secure knowledge and understanding of British, local and world history, establishing clear narratives within and across the periods they study. They should note connections, contrasts and trends over time and develop the appropriate use of historical terms. They sh

Computing (Purple Mash)	Internet Safety – Purple Mash and Google Curriculum. Revisited every term.						
	 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. 						
	6.1 Coding	6.2 Online Safety6.3 Spreadsheets	6.4 Blogging	6.5 Text Adventures 6.6 Networks	6.7 Quizzing	6.8 Understanding Binary	
PSHE (Jigsaw)	Being Me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me	
Art	Self-portrait – Picasso (?) collage. Could be 3D built-up faces for HA. Collage • Can they justify the materials they have chosen? • Can they combine pattern, tone and shape Drawing • Do their sketches communicate emotions and a sense of self with accuracy and imagination?	Viking shields – repeated patterns Printing Can they overprint using different colours? • Do they look very carefully at the methods they use and make decisions about the effectiveness of their printing methods? Sketch Books Do their sketch books contain detailed notes, and quotes explaining about items? • Do they compare their methods to those of others and keep notes in their sketch books?	Henry Moore – sculpture <u>3D/ Textiles</u> Can they create models on a range of scales? • Can they create work which is open to interpretation by the audience? • Can they include both visual and tactile elements in their work?	Water-based art (Monet?) Painting Can they explain what their own style is? • Can they use a wide range of techniques in their work? • Can they explain why they have chosen specific painting techniques? Sketch Books Do their sketch books contain detailed notes, and quotes explaining about items?	 Pixlr <u>https://pixlr.com/</u> - Digitally editing photos taken on an iPad. <u>Use of IT</u> Do they use software packages to create pieces of digital art to design. Can they create a piece of art which can be used as part of a wider presentation? 	Knowledge Can they make a record about the styles and qualities in their work? • Can they say what their work is influenced by? • Can they include technical aspects in their work, e.g. architectural design	

	 Can they explain why they have combined different tools to create their drawings? Can they explain why they have chosen specific drawing techniques? Do they combine graphics and text-based research of commercial design, for example magazines etc., to influence the layout of their sketch books. Do they adapt and refine their work to reflect its meaning and purpose, keeping notes and annotations in their sketch books? 	 Do they compare their methods to those of others and keep notes in their sketch books? Do they combine graphics and text-based research of commercial design, for example magazines etc., to influence the layout of their sketch books. Do they adapt and refine their work to reflect its 		
	craft and design. Pupils should be taught: • to create sketch books to record their observations an	including drawing, painting and sculpture with a range of materials [for		
DT	 Cooking and nutrition Can they investigate and analyse a range of existing products? Can they understand and apply the principles of a healthy and varied diet? Can they prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques? Can they understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed? Bayeux tapestry - Textiles Can they 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? Can they understand how key events and individuals in design and technology have helped shape the world? Can they evaluate their ideas and products against their own design criteria and consider the views of others to improve their work? 	 <u>Moving paddle boats</u> 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 Can they apply their understanding of how to strengthen, stiffen and reinforce more complex structures? Can they understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and 	 Light house - Electrical and mechanical components Can they use different kinds of circuit in their product? Can they think of ways in which adding a circuit would improve their product? Can they evaluate their ideas and products against their own design criteria and consider the views of others to improve their work? 	

	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. 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					
	 generate, develop, model and communicate their ideas select from and use a wider range of tools and equipme select from and use a wider range of materials and com Evaluate investigate and analyse a range of existing products evaluate their ideas and products against their own design critication in their ideas and products against their own design and tech Technical Knowledge apply their understanding of how to strengthen, stiffen and references 	nnology have helped shape the world einforce more complex structures r example, gears, pulleys, cams, levers and linkages] xample, series circuits incorporating switches, bulbs, buzzers and mo	ed diagrams, prototypes, pattern pieces and computer-aided design nd finishing], accurately according to their functional properties and aesthetic qualities			
French (Twinkl)	I can say and write a sentence to tell the time. can tell the time using French phrases to describe a.m. and p.m. times. I can say and write a sentence to tell the time. I can say and write a sentence to tell the time. I can read and interpret information charts written in French. I can read and interpret a school's weekly timetable.	I can show how verbs change depending on the subject. I can explain to someone why I do something. I can locate new vocabulary in a bilingual dictionary. I can use French terms for mathematical activities. I can follow and respond to an audio presentation. I can identify and apply spelling patterns.				
	In Key Stage 2 - Pupils should be taught to: In Key Stage 2 - Pupils should be taught to: Isisten attentively to spoken language and show understanding by joining in and responding explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help speak in sentences, using familiar vocabulary, phrases and basic language structures develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases present ideas and information orally to a range of audiences read carefully and show understanding of words, phrases and simple writing appreciate stories, songs, poems and rhymes in the language broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary write phrases from memory, and adapt these to create new sentences, to express ideas clearly describe people, places, things and actions orally* and in writing Languages – key stage 2 3					

		mmar appropriate to the language s of the language; how to apply the			euter forms and the conjugation o similar to English.	f high-frequency verbs; key	
Music (Charanga)	Нарру	Classroom Jazz 2	A New Year Carol	You've got a friend	Music and Me	Reflect, Rewind and Replay	
	In Key Stage 2 - Pupils should be taught to sing and play musically with increasing confidence and control. They should develop an understanding of musical composition, organising and manipulating ideas within musical structures and reproducing sounds from aural memory. Pupils should be taught to: • play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression • improvise and compose music for a range of purposes using the inter-related dimensions of music § listen with attention to detail and recall sounds with increasing aural memory • 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						
RE	Creation and Science: conflicting or complimentary?	Why do some people believe in God and some people not?	Why do Hindus want to be good?	What do Christians believe Jesus did to 'save' people?	For Christians, what kind of king is Jesus?	How does faith help people when life gets hard?	
PE	Games Dance • Can they explain complicated rules? • Can they develop imaginative dances in a specific style? • Can they demonstrate stamina? • Can they make a team plan and communicate it to others? • Can they choose their own music, style and dance? • Can they use their skills in different situations? • Gymnastics • Can they lead others in a game situation? • Outdoor/Adventurous • Do they combine their own work with that of others? • Can they link their sequences to specific timings?						
	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