The Federation of the Church Schools of Shalfleet and Freshwater and Yarmouth



Long Term Planning Year 5 2023 - 2024

	AUTUMN		SPRING		SUMMER	
Title/Duration	Earth and Space		The Anglo Saxons and Viking Invaders!		USA	
Half Term Split	Autumn 1	Autumn2	Spring 1	Spring 2	Summer 1	Summer 2
Focus Curriculum Principle	 Strong Working Partnerships. Promotes Independence and Curiosity. Opportunities for memorable experiences 		 High Quality Outcomes & Deep Learning. Challenging, engaging and motivating Coherent learning links and pathways 		 Broad, Relevant and Balanced. Valuing all children, learning is accessible to all. 	
English (Focus Texts/Writing Opportunities)	Kensuke's Kingdom Diaries, letters, setting description Oliver Twist Dairy and poetry link		The Lost Words Poetry writing Viking Boy Narrative writing		Wolves of Currumpaw Letter writing Unusual Creatures Non-chronological reports	
Maths Yr 5	Number & place value: Working with numbers to 1,000,000 & decimal fractions & money	Number & place value: Negative numbers Multiplication & Division: Short	Geometry: Area & scaling Multiplication & Division:	Multiplication & Division: Calculating with decimal fractions;	Number & place value/Fractions: Fractions	Number & place value/Fractions: Fractions Number & place value: Converting units

	multiplication & short division	Calculating with decimal fractions & primes	Geometry: Angles & transformations
Science	Earth and Space To describe the movement of the Earth & other planets, relative to the Sun in the solar system; describe the movement of the Moon relative to the Earth; describe the Sun, Earth & Moon as approximately spherical bodies; use the idea of Earth's rotation to explain day & night & the apparent movement of the Sun across the sky. Space race with Jeff Bezos & Tesla Forces To explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth & the falling object; identify the effects of air resistance, water resistance & friction, that act between moving surfaces; recognise that some mechanisms, including levers, pulleys & gears, allow a smaller force to have a greater effect.	Properties and changes in materials To be able to compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical & thermal) & response to magnets. Know that some materials will dissolve in liquid to form a solution & describe how to recover a substance from a solution. Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic. Demonstrate that dissolving, mixing and changes of state are reversible changes. Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.	Living things & their habitats To be able to describe the differences in the life cycles of a mammal, an amphibian, an insect & a bird; to be able to describe the life process of reproduction in some plants & animals. Animals including Humans (yr 5) To be able to describe the changes as humans develop to old age.
History	Chronological understanding -Order and place key historical events on a timeline for the Space race looking at the USA and Russia. Be able to understand and describe how and why these events occurred.	Viking Settlement and Anglo-Saxon England Britain's settlement by Anglo-Saxons and Scots. The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor. Historical Interpretation Find and analyse a wide range of evidence about the past; Use a range of evidence to offer some clear reasons for different interpretations of	Chronological understanding Order and place key historical events on a timeline showing the discovery of the USA as well as its journey to Independence. Be able to understand and describe how and why these events occurred. Historical Enquiry Pupils should ask historically valid questions about change, cause, similarity and difference, and significance in order to be responsible for their own learning. They should look at different

		events, linking this to factual understanding about the past; Consider different ways of checking the accuracy of interpretations of the past; Start to understand the difference between primary and secondary evidence and the impact of this on reliability; Begin to evaluate the usefulness of different sources. Knowledge and understanding of the past Identify and note connections, contrasts and trends over time in the everyday lives of	aspects of American History and/ or culture and make comparisons to the Isle of Wight.
		people; Use appropriate historical terms such as culture, religious, social, economic and political when describing the past; Examine causes and results of great events and the impact these had on people; Describe the key features of the past, including attitudes, beliefs and the everyday lives of men, women and children.	
Geography	Locational Knowledge: -Locate the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night). Geographical Skills and Fieldwork: -Children build on their map skills by communicating locations through grid references and coordinates. They also explain what makes a good map symbol and why. Children focus on observing and recording the changes of human features over time e.g. using pictures from spaceChildren use their knowledge of longitude, latitude, coordinates and indexes to locate places focusing more on countries outside of Europe.	Linked to Invaders Geographical skills and fieldwork: -Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Place Knowledge Understand geographical similarities and differences through studying the human and physical geography of the Isle of Wight and USA. See LR for local area pictures-urban, rural, farms, tourist -	Place Knowledge Understand geographical similarities and differences through studying the human and physical geography of the Isle of Wight and USA. -Develop their analytical skills by comparing areas of the Isle of Wight and the USA. They have a deeper knowledge of people, resources, natural environment. Children will conduct independent research asking and answering questions. Human and Physical
	-Use fieldwork to observe and present the human and physical features in the local area using sketch maps, plans and digital technologies. Human and Physical:		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) and

	-Deepening their understar between physical and huma terminology of both aspect the key vocabulary to demo and understanding.	an geography, explaining the sof geography and using			vegetation belts, mountain of Wight and the USA. Geographical Skills and Fie -Use maps, atlases, globes locate countries and descri - Use the eight points of a creferences, symbols and ke	and digital/computer mapping to
Art	Peter Thorpe – Space A Drawing - Peter Thorp Chalks in stencils for p multi-medium. Bridget Riley optical ill	e space rocket artist- lanets, chalk dust and	Drawing – sketching longboats Knowledge – Bayeux Textiles – Own class Saxon era, link to tex Roy Lichtenstein, Ma about their work/ sty about their lives and movement of the 190 Printing - Create Lich printing with foam ar painting with acrylic.	tapestry tapestry of Viking/ tiles artist ake observations vies and known facts links to Pop Art 60s. tenstein using and block colour		Sculpture – Surrealism of light and shadow and
Design and Technology		Design, Make, Evaluate, Technical Knowledge Papier mache solar system	Design, Make, Evaluate, Technical Knowledge Creating own Viking boat using wood			Cooking and Nutrition - Create ideas for sweet or savoury pancake toppings, carry out a survey and finalise a recipe before cooking and tasting.

						Make a suitable and desirable packaging.
						Product Design: Electrical element
Music	as part of an ensemble or as a To choose the most appropria composition and choose appro sounds to accompany it Listening To recognise and pick out key To listen to and make compari composers and musicians Musical Elements and Notation To recognise how music is wri parts (staff, staves, treble clef	d ensemble contexts, using al instruments with increasing expression usic for a range of purposes ions of music to historical curriculum topics by boards to compose space In (Instrumental) In ing the musical elements taught solo. It way to perform a song or opriate instrumental/vocal instruments in a piece of music sons across different genres, for (Bass Part) tten and name the different	The Anglo Saxons Music History To appreciate and ur range of high-quality music drawn from di and from great comp musicians To play and perform ensemble contexts, u and playing musical i increasing accuracy, expression To develop an under history of music	ilive and recorded fferent traditions posers and in solo and using their voices instruments with fluency, control and	Look at history and o genres created in the country, rock and roll. To listen with attention sounds with increasing to develop an understands. Rhythm To copy and improvisting the metre (rhythick).	rered where possible - rigins of a variety of musical USA including -jazz, I. ' on to detail and recall ng aural memory. standing of the history of the a rhythmic phrase rthm of a song whilst others mic structure of music) structure of a song whilst m/ pulse
Computing	Computer Systems and Networks - 'Sharing Information'	Creating Media – Vector Drawing	Creating Media – Video Editing	Data and Information – Flat- file Databases	Programming A – Selection in Games	Programming B – Selection in Quizzes

PE	Personal Challenge: Vortex, Speed Bounce, Standing long jump Invasion Games Through: Tag Rugby (Sports Coach led) Net and Wall Games Through: Tennis (Teacher led)	Dance: Specialist Teacher Invasion Games Through: Football Handball (Sports Coach Led)	Personal Challenge Progress Check: Vortex, Speed Bounce, Standing long jump Indoor Athletics (Sports Coach Led) Target Games Through: Dodgeball (Teacher Led)	Gymnastics: Specialist Teacher Invasion Games Through: Hockey (Sports Coach Led)	Striking and Fielding Through: Cricket & Rounder's (Sports Coach Led) Athletics (Teacher Led) Swimming	Personal Challenge progress check Outdoor Adventurous Games Through: Orienteering (Teacher led) Athletics (Sports Coach led) Swimming (Catch up Swimming)
RE*	Belonging (M) Shahada and salat	Interpretation © Christmas – the two birth narratives	Love (H) The Golden Rule	Salvation © The Christian Story	Sacred place (C/I) Places of worship	Umma (M) Hajj and zakat
French	Recap LKS2 objectives	Children will learn the numbers from 0-60. - Children will recap the work from LSK2 with dates but also be able to state years (2000 onwards). - Children will apply these together to identify dates and can complete simple maths with them.	Children will be able to state a time using 'o'clock, half past, quarter to, past, to, minutes' and relevant numbers - Children will be able to state how long something will last —'The match will last' or 'The match is long' Children will be able to say the digital time using their number knowledge e.g. Deux, onze	Children will be able to list common foods and drinks and associate them with meals (bring in LKS2 likes and dislikes language as well as description) - Children will be able to state common dishes (food combinations) Children will learn the language for ordering at a restaurant (I would like with please).	Children will learn the different types of common shops (supermarket, clothing, electronics etc). - Children will be able to state that they want to go to a shop. - Children will learn select items that could be on sale at the different shops (combine with previous LKS2 description skills). - Children will be able to deal with language associated with transactions and giving change.	Children will be able to name common local locations (library, swimming pool, park etc) and describe them. - Children will be able to give basic directions to reach the locations (It is n/w/s/e from here and km) - Children will be able to list the types of weather at the locations (e.g. It is raining at the park so I don't want to go.)
SMSC/PSHE		spect onships	Resil Living in the	ience wider world	Rela	tionships nd wellbeing
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	Habits and habitats Site Survey – Flora and Fauna	Seasonal changes Extreme Weather Climate Change	Birds – Observe, Identify, feed, shelter, count	Weather watch – observe, record. Wind power	Plant and nurture seedlings.	Harvesting fruit and veg Making Art

Maintaining and creating habitats	Eco-Warriors	Garden/river/sea birds. Preserving our bird population	Climate change Eco-Warriors	Create and maintain garden beds. Climate change – planting for the future.	Minimising use of natural resources. Our impact Climate activists.
Winchester Science Centre and Planetarium		Anglo Saxon/ Viking dress up day and		Tapnell Farm Water Park	
Yarmouth Geography		·		Geography Field Trip – Ri	ver Yar and Alum Bay
Field Trip/Planetarium '	Visit	Lost words inspiration walk			
		Viking long hoat challenge day, Parents		American Day: Parents in	
			lienge day: Parents		
	creating habitats Winchester Science Cer Yarmouth Geography	Creating habitats Winchester Science Centre and Planetarium	creating habitats birds. Preserving our bird population Winchester Science Centre and Planetarium Anglo Saxon/ Viking workshop with Estel Yarmouth Geography Field Trip/Planetarium Visit Lost words inspiration	creating habitats birds. Preserving our bird population Winchester Science Centre and Planetarium Anglo Saxon/ Viking dress up day and workshop with Estelle Baker Yarmouth Geography Field Trip/Planetarium Visit Lost words inspiration walk Viking long boat challenge day: Parents	creating habitats birds. Preserving our bird population Anglo Saxon/ Viking dress up day and workshop with Estelle Baker Yarmouth Geography Field Trip/Planetarium Visit Eco-Warriors garden beds. Climate change – planting for the future. Tapnell Farm Water Park workshop with Estelle Baker Geography Field Trip – Ri Viking long boat challenge day: Parents Viking long boat challenge day: Parents