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



# Long Term Planning Year 4 Coast Class 2023-2024

	AUT	UMN	SPRING		SUMMER			
Title	Ancient Egypti	Ancient Egyptians – Awful or		Help! The Romans are Coming!		<ul><li>Land of Rain</li></ul>		
	Extraor	dinary?			and	Fire		
Half Term Split	Autumn 1	Autumn2	Spring 1	Spring 2	Summer 1	Summer 2		
Focus Curriculum Principle	<ul> <li>Broad, Relevant and Balanced.</li> <li>Valuing all children, learning is accessible to all.</li> </ul>		<ul> <li>High Quality Outcomes &amp; Deep Learning.</li> <li>Challenging, engaging and motivating</li> <li>Coherent learning links and pathways</li> </ul>		Learning is  Challenging, engaging and motivating  Coherent learning links and		<ul> <li>Strong Working Partnerships.</li> <li>Promotes Independence and Curiosity.</li> <li>Opportunities for memorable experiences</li> </ul>	
English (Focus Texts/Writing	Harry Potter & The Stone	Philosopher's	Poetry Block on Kennings and List Poems- Hamilton Trust		Poetry Jungle Book – Rud Comparison	dyard Kipling		
Opportunities)	<ul><li>Diary</li><li>Descriptions</li><li>Magical encounter</li><li>Play script</li></ul>		Iron Man – Ted Hughes - Menu - Podcast - Letter to Hogarth from Iron Man		Tiger, Tiger - Will Animal poetry, re Jabberwocky – Le Nonsense words	peating lyrics		

	The Story of Tutankhamun (Non- fiction)  - Instructional writing for Mummification - Interview with Howard Carter  Marcy and the Riddle of the Sphinx - Graphic novel - Adventure story		Fairy Tales Block- Hamilton Trust  - Compare and write fairy tales with a twisted point of view.		The Vanishing R (Fiction/non-fic) - Persuasive w explanation the UN  The Promise - Environmen	tion) vriting and text as a Speech to
Maths From White Rose	Place Value  Addition and subtraction	Area  Multiplication and Division	Multiplication and Division  Length and Perimeter	Fractions  Decimals	Decimals  Money  Time	Shape Statistics Position and Direction
Science	Living things and their habitats  - To be able to recognise that living things can be grouped in a variety of ways  - To be able to explore and use classification keys to help group, identify and name a	Animals, including humans  - To be able to describe the simple functions of the basic parts of the digestive system in humans  - To be able to identify the different types of teeth in humans and	States of matter  - To be able to compare and group materials together, according to whether they are solids, liquids or gases  - To be able to observe that some materials change state when they are	Sound  To be able to identify how sounds are made, associating some of them with something vibrating  To be able to recognise that vibrations from sounds travel through a	<ul> <li>Electricity</li> <li>To be able to identify common appliances that run on electricity</li> <li>To be able to construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers</li> <li>To be able to 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</li> <li>To be able to recognise that a switch opens and closes a circuit and</li> </ul>	

History	things in their local and wider environment  To be able to recognise that environments can change and that this can sometimes pose dangers to living things.  their simple functions  To be able to construct an interpret a variety of for chains, identifying producers, predators are prey.  Ancient Egyptians	research the temperature at which this happens in degrees Celsius (°C)  To be able to identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.  find patterns between the pitch of a sound and features of the object that produced it  To be able to find patterns between the volume of a sound and the strength of the vibrations that produced it  To be able to recognise that sounds get fainter as the distance from the sound source increases.	associate this with whether or not a lamp lights in a simple series circuit  To be able to recognise some common conductors and insulators, and associate metals with being good conductors.
i iiotoi y	Knowledge -The achievements of the earliest civilisations, an overview of where an when the first civilisations appeared a depth study of Ancient Egypt.		

#### Skills

# Historical Interpretation

- -Children should understand how our knowledge of the past is constructed from a range of sources.
- -Look at more than two versions of the same event or story in history and identify differences;
- -Investigate different accounts of historical events and be able to explain some of the reasons why the accounts may be different.

#### Historical Enquiry

- -Pupils should regularly address and sometimes devise historically valid questions about change, cause, similarity and difference, and significance.
- -Use a range of sources to find out about the past;
- -Construct informed responses about one aspect of life or a key event in the past through careful selection and organisation of relevant historical information;
- -Gather more detail from sources such as maps to build up a clearer picture of the past;
- -Begin to undertake their own research.

### Chronological Understanding

-Sequence several events, artefacts or historical figures on a timeline using

The Roman Empire and its impact on Britain.

#### Skills

#### Historical Interpretation

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# Chronological Understanding

dates, including those that are sometimes further apart, and terms related to the unit being studied and -Sequence several events, artefacts or historical figures on a timeline using dates, including those that are	
passing of time; -Understand that a timeline can be divided into BC (Before Christ) and AD (Anno Domini).  • Knowledge and understanding of events, people and changes in the past  -Note key changes over a period of time and be able to give reasons for those changes; -Find out about the everyday lives of people in time studied compared with our life today; -Explain how people and events in the past have influenced life today; -Identify key features, aspects and events of the time studied; -Describe connections and contrasts between aspects of history, people, events and artefacts studied.  sometimes further apart, and terms related to the unit being studied and passing of time; -Understand that a timeline can be divided into BC (Before Christ) and AD (Anno Domini).  • Knowledge and understanding of events, people and changes in the past -Note key changes over a period of time and be able to give reasons for those changes; -Find out about the everyday lives of people in time studied compared with our life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today; -Explain how people and events in the past have influenced life today;	
between aspects of history, people, events and artefacts studied.  Geography  Ancient Egyptians Knowledge  Romans Knowledge  South America	
Vnoudoda	
Locational Knowledge.	
-Locate the world's countries, using maps concentrating on their —Locate the world's countries, using maps to focus on concentrating on their —Locate the world's countries, using maps to focus on concentrating on their —Locate the world's countries, using —Locate the world's —Locate the world's —Locate the world's —Locate the world's —Locate	ıσ
environmental regions, key physical and human characteristics, human characteristics, and major cities.	_

-Identify Globally significant places, terrestrial and marine environments.

#### • Human and Physical:

-Human geography, including: types of settlement and land use

#### **Skills**

# Locational Knowledge:

-Locating places and features accurately on maps is a focus.

#### • Human and Physical:

-Children have a stronger understanding of the difference between physical and human geography.

# **Geographical Skills and Fieldwork:**

- -Build on prior skill to use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.
- -Continue to develop their knowledge of the wider world.

#### **Fieldwork**

Continue to ask questions, come up with a range of methods to answer the questions through planning fieldwork, collecting field data, making judgement and drawing conclusions. Exploring and collecting fieldwork based on Rivers – compare use of River Yar with the Nile.

-Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and landuse patterns; and understand how some of these aspects have changed over time.

### • Human and Physical:

-Human geography, including: types of settlement and land use

#### Skills

#### • Locational Knowledge:

- Locating places and features accurately on maps is a focus.

### • Human and Physical:

-Children have a stronger understanding of the difference between physical and human geography.

# **Geographical Skills and Fieldwork:**

- -Build on prior skill to use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.
- Continue to develop their knowledge of the United Kingdom.
- -Use fieldwork to observe and present the human and physical features in the

environmental regions, key physical and human characteristics, countries, and major cities.

-Identify Globally significant places, terrestrial and marine environments.

#### Place Knowledge:

-Understand geographical similarities and differences through studying the human and physical geography of Hampshire or the Isle of Wight and in Year 3: European region and in Year 4: A region of South America.

#### Human and Physical:

-Physical geography, including climate zones, volcanoes, tornadoes, tsunamis, earthquakes and the water cycle.
-Human geography, including: types of settlement and land use

#### Skills

## Place Knowledge:

-Children develop vocabulary relating to physical and human geographical features from KS1. They begin to develop the skills of comparing regions, by focusing on specific features.

### • Human and Physical:

-Children have a stronger understanding of the difference between physical and human geography. They use more precise vocabulary, explaining the processes of physical and human geography and their significance. They

		local area using sketch maps, plans and digital technologies.  Fieldwork  -Continue to ask questions, come up with a range of methods to answer the questions through planning fieldwork, collecting field data, making judgement and drawing conclusions. Exploring and collecting fieldwork based on Local Settlements and agriculture – compare to Roman settlements.	learn more about extreme weather, the processes involved in the causes and effects of extreme weather, as well as beginning to understand the impact of humans on the earth.  Geographical Skills and Fieldwork: -Build on prior skill to use maps, atlases, globes and digital/computer mapping to locate countries and describe features studiedContinue to develop their knowledge of the United Kingdom and the wider world.  Fieldwork Continue to ask questions, come up with a range of methods to answer the questions through planning fieldwork, collecting field data, making judgement and drawing conclusions. Exploring and collecting fieldwork based on Weather — compare climate of South America to weather patterns in UK.
Art	Study of Ancient Egyptian Art = look at art, sculpture, carvings from British History Museum Drawing, painting & printing Hieroglyphs and frontalism Painting and Sculpture— recreate then create own version of a brick within a tomb, use hieroglyphs and frontalism to create a self-portrait — clay plus acrylic or poster paint.	Carousel of mediums to record <b>Historic Roman art – paint</b> , wax crayon, coloured pencil, powder paints and <b>printing</b> Make <b>Mosaics</b> following trip to Roman Villa out of broken pottery, pebbles, tiles etc plus create <b>prints</b> in a mosaic style.	Textile – Mary Flynn local artist textile sculptures  Artist – Irene Guerriero, recreate then create own collages in her style.

	Sculpture-death mask  Artist – modern graffiti artist Alaa Awad blends colourful neo-pharaonic style with modern techniques to create stunning murals. Recreate then create own painting in his style.		tist – modern graffiti artist Alaa Awad ends colourful neo-pharaonic style th modern techniques to create inning murals. Recreate then create  Nancy Wolff – Printing- Textile and wallpaper designer  Sakura Blossom Tree painting		Still Life <b>drawing</b> links to text driver or topic with a focus on highlight, shadow and negative space – Botanical Gardens <b>Rock Painting</b> – use dot style painting technique as seen on traditional masks to decorate pebbles	
Design and Technology	DT Day - Ancient Egyptian Look at shell structures to create Ancient Egyptian Chariots.	DT/ Art link Textiles  2D shape to 3D product – design a fabric Christmas decoration.  Look at Ancient Egyptian Inventions – e.g. shaduf	DT Day – Romans Make a Roman Shield and practice formations to link with structures Roman Food exploration – create a balanced meal – link with Science and PSHE	Look at Roman inventions in History Topic	DT Day – South America Explore levers and linkages then design and create own mechanical puppet.	DT mini -project link with Electricity Science Topic
Music	History of Music Lesson 1 = Renaissance  Study a range of genres and composers from history and different parts of the world. Classical Music – 3 Classic Composers =	History of Music Lesson 2 = Baroque  Northern African drumming create music based on these styles – Use Garage Band – links with Computing	History of Music Lesson 3 = Classical  Study a range of genres and composers from history and different parts of the world.  Rock Music – Led Zeppelin, Queen, Elvis Presley,	History of Music Lesson 4 = Romantic Haikus and study of Japanese Festival of Hanabi	History of Music Lesson 5 = Late Romantic / Early 20 <sup>th</sup> Century Study a range of genres and composers from history and different parts of the world.	History of Music Lesson 6 = Modern Body percussion and tuned percussion to recreate sounds from the layers of the rainforest.

	Tchaikovsky (Nutcracker/ Swan Lake), Wagner (Ring of the Nibelung), Stravinsky (Rite of Spring) 3 modern Composers = Hildur Guðnadóttir (Joker Film Soundtrack), Yoko Shimomura (Kingdom Hearts and Final Fantasy XV – compare with Wagner), Hans Zimmer (Lion King, Pirates of the	STOMP	Beatles, Metallica, David Bowie, Jimi Hendrix, Eagles, Rolling Stones, Bill Haley -2 each week		World Music – Miyavi, Afro Celt Sound System, Wardruna, Grupo Lokito, Perch Creek Family Jug Band, Bollywood Brass Band		
Computing	Caribbean)  Computer Systems and Networks – The Internet  https://teachcomput ing.org/curriculum/k ey-stage- 2/computing- systems-and- networks-the- internet  Key Program – Variety of websites (Including Chrome Music Labs)	Creating Media — Audio Editing  https://teachcomput ing.org/curriculum/k ey-stage-2/creating- media-audio-editing  Key Program — Audacity	Creating Media — Photo Editing  https://teachcomput ing.org/curriculum/k ey-stage-2/creating- media-photo-editing  Key Program — paint.net	Data and Information — Data Logging  https://teachcompu ting.org/curriculum/ key-stage-2/data- and-information- data-logging  Key Program — Arduino Science Journal App	Programming A — Repetition in Shapes  https://teachcompu ting.org/curriculum/ key-stage- 2/programming-a- repetition-in-shapes  Key Program — turtleacademy.com/ playground (Children can sign in) OR FMS Logo	Programming B — Repetition in Games  https://teachcomput ing.org/curriculum/k ey-stage- 2/programming-b- repetition-in-games  Key Program — Scratch	MTP Comp 1 Coast MTP Comp 2 Coast



PE	Personal Challenge: Vortex, Speed Bounce, Standing long jump & Vertical jump  Dance: Specialist Teacher Focus: Dance & Evaluate  Assess: Fundamentals of movement (Sports Coach Led) Recap: Locomotion, Stability & Manipulation	Invasion Games Through: Netball (Teacher led) Focus: Locomotion  Invasion Games Through: Tag Rugby (Sports Coach Led) Focus: Manipulation & Simple Tactics	Personal Challenge Progress Check: Vortex, Speed Bounce, Standing long jump & Vertical jump  Indoor Athletics (Sports Coach Led) Focus: Locomotion  Target Games Through: Dodgeball (Teacher Led) Focus: Stability & Manipulation	Net and Wall Games Through: Tennis (Sports Coach Led) Focus: Manipulation  Athletics (Teacher Led) Focus: Locomotion & Stability	Gymnastics: Specialist Teacher Focus: Stability  Striking and Fielding Through: Cricket (Sports Coach Led) Focus: Manipulation	Personal Challenge Review: Vortex, Speed Bounce, Standing long jump & Vertical jump  Outdoor Adventurous Games Through: Orienteering (Teacher led)  Athletics (Sports Coach Led) Locomotion & Manipulation
Forest Schools	It's a Bugs Life Habits and Habitats Site survey - flora and fauna Maintaining and creating habitats	As the world turns Seasonal changes Extreme weather Climate change Ecowarriors	Watch the Birdie  Birds - observe, identify, feed, shelter, count Garden/river/sea birds Preserving our bird population	Catch the Wind  Weather watch - observe, record.  Wind power Climate Change Eco-warriors	How does your garden grow?  Plant and nurture seedlings. Create and maintain garden beds. Climate change - planting for the future	A sense of wonder  Harvesting fruit and veg Making art  Minimising use of natural resources  Our impact Climate activists
RE	Community	Symbol	Myth	Freedom	Stones and Symbols	God
French	-Children will focus on learning the French alphabet	Counting on  -Children will learn the numbers from 0- 31	All about me  -Children will be able to give basic information about	-Children may need to continue working	Class in session  -Children can identify and describe	-Children can name and describe the rooms in the house

	-Children will learn the most common single word phrases (e.g. greetings, yes/no, thank you etc)Children will learn the key pronouns (he, she, they etc) and articles (a, an, the).	-Children will learn the days of the week and months of the yearChildren will apply these together to identify dates and can complete simple maths with them.	themselves (say their name, age, birthday, where they live etc)Children will be able to know the common colours -Children will be able to name and describe their clothes (using colours)Children will be able to list their body parts (key ones) -Children will be able to name family members (mum, dad, gran etc) and look to build in knowledge of how to say basic information about themChildren will be able to name pets and simply describe and state basic information about them.	through previous skillsChildren will need to be able to know phrases for liking and disliking of varying strengthChildren will be able to list different hobbiesChildren will be able to state if they like or dislike different hobbies.	common classroom itemsChildren can identify school subjects and express likes or dislikesChildren can identify common phrases used in the classroom (by teachers and pupils)	simply e.g. big/small, tidy/messy, fun/boringChildren can identify a range of common items in the home and which they haveChildren can name different types of home and state which they live in.
SMSC/PSHE	Res	pect	Determination		Relationships	
	Social – Teamwork with each other to rivideo in computing.	within class, working nake a successful	Social – Teamwork v particularly through drumming music wh class cooperation.	the creation of our	Social – Teamwork v particularly in Litera persuasive writing a performances.	cy with our

	Cultural – How did the Ancient	Cultural – Looking at how Myths and	Cultural – Looking at aspects of South
	Egyptians impact our modern world?	Rituals differ around the world.	American native cultures.
	Moral – Looking at the moral implications of using slaves to build some of the most historically and culturally significant locations.	Moral – Looking at the moral implications of the developments to our country by the Romans	Moral – Looking at the moral implications of deforestation on the Rainforest and its native peoples.
	Spiritual – Constant referral to issues around spirituality in worships (class and whole)	<b>Spiritual</b> – Constant referral to issues around spirituality in worships (class and whole)	<b>Spiritual</b> – Constant referral to issues around spirituality in worships (class and whole)
Trips/Events/Visit ors/Risk Day	-Outdoor Learning Day – Catapults! -DT Egyptians Day – Parents in -Harry Potter's World	-Romans Workshop -Brading Roman Villa  Quay Arts Trip at some point in the	-Local Area Geography Field Trip Yarmouth Link to Outdoor Learning Day -South America Day – Parents in -Ventnor Botanical Gardens
		year – dependent on their current exhibitions	