

Franche Community Primary School Creative Curriculum Topic Overview $Year\ group$: Five

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC	Anglo-Saxons and Vikings	Climate Chaos	Space	Space	The Amazon Rainforest	The Ancient Maya
Topic related text	Soxon Tales The Aling to the Three RUNES RUNES Authority his Throne	THE TRADED MARY COLORS OF AUDEN DARE	Cosmic	Cosmic	KATHERINE RUNDELL EXPLORER Van Hammen (1987)	EXPLORER THE EXPLORER THE EXPLORER
Ignition activity	Treasure hunt	Child climate activists speeches to inspire action	Al Mars drone crash landed onto the field with a cryptic code to crack	Reignite: mission to Mars	Orienteering activity to locate Amazon Rainforest clues	Discovering Ancient Maya eplica artefact investigation.
Culminating activity	Poetry Performance to Year 1	Christmas workshop/market making sustainable decorations and cakes to raise funds for flooding victims and food bank		Visit to the National Space Centre		Ancient Maya festival
PSHE	A world without judgement- inclusion and acceptance, adults' and children's views Being responsible- looking out for others	Being respectful and inclusive to others. Friendship (based on needs of the classes) Mental Health Workshop	Mental Health and emotional wellbeing Feelings – anger Making the right cyber choices Healthier eating choices	Keeping/staying safe: Smoking Being responsible and looking our for others Road and rail safety	Anti-bullying	Puberty Growing and changing Personal Hygiene Smoking
British Values	Democracy: Voting for school and eco council and dojo rewards.	Democracy, Rule of Law, Respect and Tolerance, Individual Liberty	Democracy, Rule of Law, Respect and Tolerance, Individual Liberty	Democracy, Rule of Law, Respect and Tolerance, Individual Liberty	Democracy, Rule of Law, Respect and Tolerance, Individual Liberty	Democracy, Rule of Law, Respect and Tolerance, Individual Liberty
English	Entertain: Story of Beowulf Inform: Dragonlogists- non chronological report and Basil Brown's Sutton Hoo journal	Entertain: Narrative of Auden and Paragon Inform and persuade: Climate change video presentation	Entertain: Poetry on planets Persuade: Balanced argument of animals in space Inform: non-chronological report on Mars and planet Earth.	Entertain: Visual literacy – narrative retell of WALL-E Entertain: Diary in the role of Liam from class text in Space	Entertain: Poetry Entertain: Narrative related to class text with a focus on setting descriptions Entertain: Diary in the role of a boy who has run into an Amazonian tribal boy.	Entertain: Newpaper Report: Discovery of Mayan archeological site Inform: Non- Chronological report on The Maya

Whole clas reading	Fiction: Riddle of the Runes by Janina Ramirez Non-fiction: Monk's diary by Alcuin of York Dragonology by Dugald Steer Poetry: "People need people" by Benjamin Zephaniah	Fiction: The Extraordinary Colours of Auden Dare by Zillah Bethell Climate change story by WAGOLL Non-fiction: New tests to remove carbon dioxide from the air COP 28 Poetry: Climate change by Matt and Joanna Pace Twas the night before Christmas by Clement Clarke Moore	Fiction: Cosmic by Frank Cottrell-Boyce Non-fiction: 'Should we go to Space?' WAGOLL All about Mars Poetry: 'Space Staring' by Pie Corbett	Fiction: Cosmic by Frank Cottrell-Boyce Non-fiction: Mars Rovers non-chronological report Poetry: "The British" by Benjamin Zephaniah	Fiction: • 'The Explorer' by Katherine Run Non-fiction: • Disappearing rainforests • Deforestation • Who were the Mayans? • Mayan writing Poetry: • Rainforest Poetry • Layers of the rainforest • The Cocoa Confidante • The Sweet Symphony • The Dance of the Cocoa Bean	ndell
Maths	White Rose: Place value, rounding, 4 operations, prime square and cube numbers,	White Rose: Factors, multiples, prime numbers, square numbers, multiplying by 10,100, 10000, Equivalent fractions, Improper and mixed umber fractions, Adding and Subtracting fractions.	White Rose: adding and subtracting fractions, long multiplication and short division	White Rose: Multiplying fractions and mixed numbers. Decimals and percentages Perimeter and area Statistics	White Rose: Perimeter and area of regular and compound shapes Interpreting line graphs, bar charts and tables Read and interpret timetables Classifying angles Calculating angles 3D shape properties Read and plot coordinates	White Rose: Adding Decimals Subtracting Decimals Rounding decimals Converting measures
Science	Enquiry question: What methods could an Anglo-Saxon use to sort spilled mixture back into the correct pots? If these items became rusty, could this change be reversed? (materials objectives and irreversible changes) Working Scientifically: asking questions, making predictions, setting up tests, observing and measuring, recording data, interpreting and communicating results and evaluating. STEM hero/es: Marie Curie	Enquiry question: What physical changes did Dr Bloom experience as he got older? (animals objectives) + cross curicular links to climate change. Working Scientifically: asking questions, making predictions, setting up tests, observing and measuring, recording data, interpreting and communicating results and evaluating. STEM hero/es: Greta Thunberg	Enquiry question: Why is Earth the perfect planet to live on? (space objectives) Working Scientifically: asking questions, making predictions, setting up tests, observing and measuring, recording data, interpreting and communicating results and evaluating. STEM hero/es: Katherine Johnson (Hidden Figures – Apollo 11 Mathematician)	Enquiry question: Science week and What affects the speed in which an object will fall? (forces objectives) Working Scientifically: asking questions, making predictions, setting up tests, observing and measuring, recording data, interpreting and communicating results and evaluating. STEM hero/es: Annie Easely Computer Scientist, Mathematician, & Rocket Scientis	Enquiry question: How does the life cycle of an amphibian, insect, and bird differ from mammals? (living things objectives) Life cycles unit. Working Scientifically: asking questions, making predictions, setting up tests, observing and measuring, recording data, interpreting and communicating results and evaluating. STEM hero/es: Margaret D Lowman (Einstein of the trees)	Enquiry question: Continuation of living things objectives (reproduction A and B unit) AND How did the Mayans use certain mechanisms such as pulleys and levers and what were they used for? (forces lesson – use small forces for greater effects) Working Scientifically: asking questions, making predictions, setting up tests, observing and measuring, recording data, interpreting and communicating results and evaluating.

						STEM hero/es: Coenraad Johannes Van Houten, Chemist
History	Enquiry question: Was the Anglo-Saxon period really a Dark Age? Is it fair to describe the Vikings as vicious raiders? Second order skill: cause and consequence, change and continuity, similarity and difference, historical significance, sources and evidence, historical interpretations Thread: people and their daily lives, inventions, conflict and power	When in the World: revisit timeline chronology through significant people and events.	Enquiry question: What were the significant events in the Space Race? Second order skill: cause and consequence, change and continuity, similarity and difference, historical significance, sources and evidence, historical interpretations Thread: people and their daily lives, inventions, conflict and power	When in the World: revisit timeline chronology through significant people and events.		Enquiry question: What were the significant achievements of the Ancient Maya? Second order skill: cause and consequence, change and continuity, similarity and difference, historical significance, sources and evidence, historical interpretations Thread: people and their daily lives, inventions, conflict and power
Geography	Where in the World Revist learning from previous units this year and previous years.	Enquiry question: What are people doing in our local community to tackle climate change? Fieldwork: observe and record local actions taken to combat climate change. How can we make our local area more sustainable?	Where in the World Revisit physical and human features. Also look over previous unit on climate chaos.	Where in the World Continue to revist learning from previous units this year and previous years.	Enquiry question: Why does South America have such a diverse climate within one continent? Fieldwork: compare historical and recent maps of Worcester and follow the humanities trail.	Where in the World Continue to revist learning from previous units this year and previous years.
Art	Enquiry question: How can we use line drawing techniques to create different effects? . Skill: Drawing Artist: Leonardo da Vinci, Henri Rousseau	Enquiry question: How can we use line to create effective illustrations? Skill: line, perspective Artist: Revisit of Andrew Davidson	Enquiry question: How can we arrange materials for a striking effect of the moon? Skill: Collage Artist: Yerka		Enquiry question: How can we create tone and texture in a drawing of an Amazonian animal? Skill: sketching and drawing Artist: Dan Fenlon, Alan Bean Link to revisit of Seurat — pointillism	Enquiry question: How can we use collage to create a visually interesting piece of art using different materials? Skill: Collage, textiles and painting Artist: Dan Fenlon
D.T		Enquiry question: Mechanical How can we use CAMS to create a moving climate	Enquiry question: Structural: Part 1: What type of frame structure would be a good base for a moon	Enquiry question: Electrical: Part 2: How can we use electrical systems to create a		Enquiry question: Chefs: Which organic food items can we use to create a Mexican rice dish?

		change model? Chefs: How can we use cutting, shaping and kneading to create baked items made from dough?	buggy?	moving moon buggy?		
Computing	Enquiry question: How does technology make our lives easier? (Computer Systems and Networks, Systems and Searching – Unit 1) Significant Computing Figure – Revisit (Year 4) Sir Clive Sinclair E-Safety: Project Evolve – Privacy and Secuirty.	Enquiry question: How can I be creative and express myself with technology? (Creating Media, Video Production – Unit 2) Significant Computing Figure – Revisit (Year 3) Ada Lovelace E-Safety: Project Evolve – Health, Well-Being and Lifestyle. Self-Image and Identity.	Enquiry question: How can technology help me organise information? (Data and Information, Flat File Databases – Unit 4) Significant Computing Figure – Katherine Johnson and Margaret Hamilton. E-Safety: Project Evolve – Copyright and Ownership	Enquiry question: How can I be creative and express myself with technology? (Creating Media, Introduction to Vector Graphics – Unit 5) E-Safety: Project Evolve – Managing Online Information. Online Reputation.	Enquiry question: How can I use technology to make things happen? (Programming a, Selection in Physical Computing – Unit 3) Significant Computing Figure – Revisit (Year 4) Khalia Braswell E-Safety: Project Evolve – Online Relationships.	Enquiry question: How can I use technology to make things happen? (Programming b, Selection in Quizzes – Unit 6) Significant Computing Figure – Revisit (Year 2) Steve Jobs and Hedy Lemarr E-Safety: Project Evolve – Online Bullying
Music	Enquiry question: How can we use ostinato as a building block for a composition?	Enquiry question: How can we use features of Rap and Hip to inspire our own Climate Change raps, using music technology?	Enquiry question: How can we use Holst's Planet Suites as inspiratin to help us structure our own compositions representing different moods in our work?		Enquiry question: How can we develop our playing techniques on the ukulele and improvise new ideas?	Enquiry question: How can we use ideas from Brazilian Samba to perform and improvise on Samba instruments?
MFL	Enquiry question: Revisit and deepen: How can we greet people and talk about hobbies in Spanish?	Enquiry question: Revisit and deepen: How can we describe a family member in Spanish?	Enquiry question: How do we say the names of the planets and understand and perform a Spanish poem?		Enquiry question: How do we describe habitats and animals in Spanish?	
R.E.	Enquiry question: What does it mean to be a Muslim in Britain today? Key Concept: Tawhid, Iman, Ibadah		Enquiry question: What does it mean for Christians to believe that God is holy and loving? Key Concept: God		Enquiry question: Why do some people believe in God and some people not? Revisit: Comparing religious buildings of mosque and Worcester Cathedral.	
P.E.	Football: How can attacking and defending skills be used to outwit an opponent and maintain possession in football?	Gymnastics: How can partner relationships be used to improve aesthetic performance? Basketball:	Dance: How can movement be used to communicate emotions, feelings and thoughts?	OAA: How can working individually, in pairs and groups be used to solve problems	Tennis: What are the different strokes and how can they be used to outwit an opponent in tennis? Cricket:	Athletics: How can developing running, jumping and throwing skills lead to improvements in personal best?

	Fitness: What are the different components of fitness and how can I improve my personal fitness levels?	How can skills, strategies and tactics be used to maintain possession and move the ball towards the goal in basketball?	Golf: How can skills and knowledge of golf be applied to solve problems in cooperative and competitive environments?	Hockey: How can skills, strategies and tactics be used to maintain possession and move the ball towards the goal in hockey?	What are the different roles in cricket, and how can we play fairly, within the rules in collaboratively?	Rounders: Why is playing with tactical awareness important for the roles of batter, backstop, bowler and fielder in roudners?
College	Visitor: African Drumming	Visit: School Council voting in	Visitor: STEAM workshop	Visit: National Space Centre	Orienteering.	Visit: Super Science event
Cultural	Visitor: Viking experience of	the church hall with ballot boxes.			Ancient Maya museum.	at local secondary school Wolverley
capital: visits,	Historical replica artefacts.	boxes.				vvolveriey
visitors and	riistorical replica arteracts.	Visit: School Council voting –				Visitor: Money workshop
experiences,	Visitor: Money workshop	in the church for an				from HSBC
including	from HSBC	experience of voting.				
enterprise						
and eco		Visit to local secondary-				
		Baxter performing arts show.				
	Parent Reading sessions	Parent Reading sessions	Parent Reading sessions	Parent Reading sessions	Parent Reading sessions	Parent Reading sessions
	Parent reading and spelling	Parent reading and spelling	Parent reading and	Parent reading and spelling	Parent reading and spelling	Parent reading and
Parent	sessions	sessions	spelling sessions	sessions	sessions	spelling sessions
workshops/	Parent maths sessions	Parent maths sessions	Parent maths sessions	Parent maths sessions	Parent maths sessions	Parent maths sessions
engagement		Parent Christmas workshop				
		Bake sale to raise money for				
		the year group and a charity				