

Fairview Community Primary School Medium Term Planner

At Fairview, our school values underpin everything we do and are core to the ethos of our school. Our aim is to develop a community of **responsible** learners who not only demonstrate **collaboration** and **perseverance** in their work, but who also show **kindness**, **respect** and **honesty** towards one another.

Year Group: 3 Terms: 1 & 2

Curriculum focus:

History – The Stone Age

Critical Enquiry Question:

How did life in Britain change throughout The Stone Age?

End of Unit Assessment Activity:

Non-fiction writing piece about life in The Stone Age.

Wow moments:

Visit from Living History.

				erm 1			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
English	Stone Age Boy	Stone Age Boy	Stone Age Boy	Stone Age Boy	Stone Age Boy	The First Drawing	The First Drawing
SATOSHI KITAMURA THE FIRST DRAWING MORDIGAI GERSTEIN	First 3 days (Week 1): Speaking and Listening. To use descriptive language (flints). To use inference To construct prepositional phrases.	To use prepositions to show place. To explore characters through role play. To use inverted commas around dialogue. To create expanded noun phrases. To use expanded noun phrases.	To identify adverbials. To use adverbials within a sentence. To build vocabulary to develop tension. To create tension and suspense. To sequence events in chronological order.	To use prepositions to express time. To build rich and varied vocabulary. To sequence events. To plan for writing. To write a narrative. (Opening – fronted adverbials/ prepositions). o write a narrative. (Build up – expanded noun phrases). To write a narrative. (Problem – tension and suspense). To write a narrative. (Solution/ ending). To edit and improve. Publish writing.	To write a narrative. (Opening – fronted adverbials/ prepositions). o write a narrative. (Build up – expanded noun phrases). To write a narrative. (Problem – tension and suspense). To write a narrative. (Solution/ ending). To edit and improve. Publish writing. The First Drawing To infer meaning using illustrations To use modal verbs to explore and imagery scenario To identify regular and irregular plurals To identify how exclamatory and interrogative sentences can be used for effect	To know the difference between possession and omission To empathise with and infer feelings of a character within a story To make connections and comparisons within the text To select and sequence key events in a narrative	To use a variety of grammatical and compositional features to retell a narrative To edit the choice of verbs to add detail and avoid repetition (Opportunity for publishing)
Reading	LI: To understand 'observe, wonder and infer' LI: To understand inference	The Survivor – Alison Donald Read and discuss. L.I. To retrieve information from a text LI: To understand how to discuss a text To understand how to use contextual clues UI: To understand inference and the use of PEE	Literacy Shed Clip – The Catch Infer, L.I. To retrieve information LI: To understand how to use contextual clues LI: To understand inference and the use of PEE	L.I. To read and discuss an unfamiliar text. L.I. To summarise key events as a paragraph. L.I. To understand the meaning of words in context. L.I. To retrieve information from a text.	Wild by Emily Hughes L.I. To be able to use a range of reading skills. (observe, wonder and infer) L.I. To make inferences about a character's thoughts and feelings. L.I. To retrieve information from a text	Poetry: I wake up/ End of the word – Michael Rosen L.I. To retrieve information from a text LI: To summarise a text LI: To understand how to use contextual clues LI: To understand inference and the use of PEE	Arthur's Sword – Sophie McKenzie L.I. To retrieve information from a text LI: To summarise a text LI: To understand how to use contextual clues Understand inference and the use of PEE

Maths Place Value and Number (addition and subtraction)	Place Value First 3 days: LI: To explore place value and presentation expectations LI: To know how to represent numbers to 100 LI: To understand how to partition numbers to 100	Place Value LI: To understand how to use a number line to 100 LI: To know how to count in hundreds LI: To understand how to represent numbers to 1000 LI: To know how to partition numbers to 1000 into hundreds, tens and ones	Place Value LI: To know how to partition numbers to 1000 in different ways LI: To understand how to represent 3-digit numbers using place value resources LI: To know how to find 1, 10 or 100 more or less than a number LI: To understand how to use a number line up to 1000 Arithmetic Day	Place Value LI: To know how to estimate the position of a number on a number line LI: To know how to compare numbers to 1000 LI: To know how to order numbers to 1000 LI: To know how to count in 50s	Addition & Subtraction LI: To know how to use number bonds within 10 LI: To know how to add and subtract ones LI: To know how to add and subtract tens LI: To know how to add and subtract hundreds LI: To know how to identify patterns when adding and subtracting (Arithmetic)	Addition & Subtraction LI: To know how to add 1s across a 10 LI: To know how to add 10s across 100 LI: To know how to subtract 1's across a 10 LI: To know how to subtract 10s across 100	Addition & Subtraction LI: To understand how to use known facts LI: To know how to add two numbers LI: To know how to subtract 2 numbers LI: To know how to add two numbers across a 10 LI: To know how to add two numbers across 100 (Arithmetic)
Science Rocks and soils	To explore the formation and properties of igneous rocks.	To explore the formation and properties of sedimentary and metamorphic rocks.	To explore weathering and the suitability of rocks for different purposes.	To explore how water contributes to the weathering of rocks.	To understand how fossils are formed.	To explore different types of soil.	
History The Stone Age	LI: To place events on a timeline in chronological order.	LI: To explore what homes were like in the early Stone Age. Check Point When was The Stone Age? Why are artefacts important?	LI: To understand what a Stone Age settlement was like. Check Point How were Stone Age houses different to those today?	LI: To explore how tools supported life in The Stone Age.	LI: To identify how permanent settlements developed Check Point What do Stone Age artefacts tell us about the lives of early settlers?	LI: To identify what sources can tell us about a period in history. Check point Explain the change from hunter-gatherer to permanent settlers.	LI: To explore theories about Stonehenge.
Art Growing Artists	SDD/No Art Session	To recognise how artists use shape in drawing	To understand how to create tone in drawing by shading	To understand how texture can be created and used to make art	To apply observational drawing skills to create detailed studies	To explore composition and scale to create abstract drawings.	
Music		To understand the key features of rap and begin to perform a rap-inspired piece.		To learn a piece of music in several parts.		To recognise simple music compose and use notation to compose a 4 beat rhythm pattern.	
Computing	To understand the school's expectations relating to hardware/internet usage	To give examples of what bullying is and how bullying on line can make someone feel To understand the concept of 'algorithm' and the need for precise instructions.	Revision To understand the coding layout and to debug issues	Sequence and Animation To understand that a sequence is a set of actions that happen in a particular order.	Sequence and Animation To learn to make things happen in a sequence, creating simple animations and simulations	Conditional Events Learn to code with 'if statements', which select different pieces of code to execute depending on what happens to other objects.	Conditional Events LI To understand that sometimes we need the computer to make a decision about whether or not to carry out an instruction.
RE	Lesson 1 To recognise that everyone has a worldview by exploring influences	Lesson 2 Theme: What makes us human?	Lesson 3 Theme: What makes us human?	Lesson 4 Theme: What makes us human?	Lesson 5 Theme: What makes us human?	Lesson 6 Theme: What makes us human?	

		What is special about being human? To understand what makes being human special by exploring Humanist beliefs.	To consider what makes humans special by exploring beliefs about the soul.	To describe what some people believe about being human through exploring personal responses.	To explore the meaning of spirituality to different people.	To explain how and why some Buddhists meditate. To present own and others' views to answer the enquiry question, 'What makes us human?'	
PSHE	LI: To recognise my worth and positive things about myself and my achievements.	LI: To face new challenges positively, To make responsible choices, To ask for help when I need it	LI: To understand why rules are needed and how they relate to rights and responsibilities.	LI: To understand that my actions affect myself and others and I care about other people's feelings.	LI: To make responsible choices and take action.	LI: To understand my actions affect others and try to see things from their points of view	
PE	SDDs/3-day week/ No PE	Indoor – To show full extension during a balance Indoor – To move in and of of shapes with fluency	Outdoor – Tag rugby Grasp the principle of moving forward to score over a line. Judge when to move to evade taggers. Select when to use speed to score points.	Indoor – To perform sequences using different types of rolls Indoor – To perform powerful jumps from low apparatus	Outdoor – Tag rugby Perform an effective short pass. Explore ways of passing within a team Apply passing skills within a game	Indoor – To perform in unison with a partner Indoor – To perform a group sequence using contrasting shapes	Outdorr PE- Tag Rugby Explore a range of techniques to avoid being tagged. Evade players to score points. Communicate with others to score points
Spellings	SDDs/3-day week/ No Spellings	list 1 – 'ou' makes the 'ow' sound	list 2 – 'ou' makes the 'u' sound	list 3 – 'y' makes the 'i' sound	list 5 – word endings 'ture'	list 6 Challenge words	
French	SDDs- 3 day week No French lesson	PPA/Specialist Teacher To learn and become familiar with 5 vegetable nouns and their plural determiner in French.	Introduction to the Francophone world and French as a subject on the curriculum.	PPA/Specialist Teacher To learn and become familiar with 5 more vegetable nouns and their plural determiner in French.	To learn how to use key greetings in French.	PPA/Specialist Teacher learn how to ask for a kilo or half a kilo of a vegetable in French.	To learn how to ask and answer the question 'How are you?' in French.
Forest School		Focus activity: Pencil making		Focus activity: Magic wand making		Focus activity: Conkers	

	Term 2										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8			
English THE FIRST DRAWING	The First Drawing To use a variety of grammatical and compositional features to retell a narrative	The First Drawing To use a variety of grammatical and compositional features to retell a narrative	Black Dog To use different types of noun. To make inferences and justify using evidence.	Assessment week	To identify and use apostrophes for contractions To use inverted commas to punctuate direct speech	Week 6 To use book talk to support my views To plan the main events of a story based on a known structure	To write the resolution and ending for my story To edit writing for cohesion (Opportunity for publishing)	SPAG Focus			
BLACK DOG	To edit the choice of verbs to add detail and avoid repetition (Opportunity for publishing)	To edit the choice of verbs to add detail and avoid repetition (Opportunity for publishing)	To begin to use inverted commas around direct speech. To use prepositions for place.		To use adjectives to expand noun phrases To make precise verb choices for effect To use fronted adverbials for cohesion	To write an effective opening for my story To write the build-up and dilemma for my story	publishing)				
Maths	Addition and subtraction	Addition and subtraction	Multiplication and Division	Assessment Week	Multiplication and Division	Multiplication and Division	Multiplication and Division	Multiplication and Division			
	-To know how to add two numbers across 100 -To know how to add two numbers across a 100 -PPA -To know how to subtract two numbers across a 10 -To know how to subtract two numbers across 100	-To know how to add 2 digit and 3 digit numbers -To know how to subtract a 2 digit number from a 3 digit number -To know number bonds to 100 -To know how to estimate numbers -To understand inverse operations	-To know how to solve problems using an efficient method -To know how to recognise and make equal groups -PPA -To understand how to use an array -To know how to find multiples of 2	Children will be completing Maths Assessments this week	- To know how to find multiples of 5 and 10 -To understand division as grouping and sharing -PPA - To know how to multiply by 3 - To know how to divide by 3	- To know how to solve 3 times tables calculations - To know how to multiply by 4 - To know how to divide by 4 - To know how to solve 4 times tables calculations	-LTo know how to multiply by 8 -To know how to divide by 8 -PPA -To know how to solve 8 times tables calculations -To understand the link between the 2, 4 and 8 times tables	-To understand multiples of 10 -Nativity - To understand how to use known facts to solve related calculations -Christmas Problem Solving -Christmas Problem Solving			
Science	Plants To compare the effect of different factors on plant growth	To describe the functions of different parts of a flowering plant and how they are used in photosynthesis	To investigate the way in which water is transported within plants	To explore the part that flowers play in the life cycle of flowering plants	To understand the pollination process and the ways in which seeds are dispersed	To compare the effect of different factors on plant growth		Week 8 Science Assessment Test			
Reading	Literacy Shed The Gunpowder Plot .The Plotters (NF) .Gareth The Guard (F) LI: To be able to retrieve and record information. LI: To infer a character's thoughts and feelings	Literacy Shed Remembrance Day . World War One facts (NF) . The Armistice (NF) . Remembrance Day Service (F) LI: To identify and explain how information contributes to meaning	Literacy Shed – Poetry . A Dodo's Message . Ocean Rhyming LI: To be able to retrieve and record information. LI: To infer a character's thoughts and feelings	Literacy Shed The Stone Age . Krag and the Beast (F) . Food (NF) LI: To be able to retrieve and record information. LI: To explain and to justify	Christmas Poetry LI: To explain the meaning of a word in context LI: To infer characters thoughts and feelings LI: To identify how language, structure & presentation contribute to meaning X2	Christmas LI: To retrieve and record information from non fiction LI: To explain and justify with evidence from the text. LI: To make meaning from new and unfamiliar words.					

	LI: To explain the meaning of a word in context LI: To compare and contrast one text to another	LI: To retrieve and record information from non-fiction LI: To infer a character's thoughts and feelings PPA	LI: To explain the meaning of a word in context LI: To compare and contrast one text to another	LI: To retrieve and record information from non-fiction		LI: To make meaning from new and unfamiliar words. LI: to be able to summarise ideas LI: To identify and retrieve key details from a short film.		
History The Stone Age	LI: To explore theories about Stonehenge.	LI: To understand the impact of climate on a way of life. Checkpoint Quiz (6 questions based on Term 1)	LI: To explain how life changed throughout The Stone Age.	LI: To identify how the discovery of bronze led to significant changes in society. Climate Change Check Point	LI: To understand Bronze Age burials. Checkpoint How is bronze made?	LI: To identify what life was like in The Iron Age. Checkpoint Comparing the stone age with the bronze age	LI: To explore conflict during The Iron Age.	
Art								
DT Kapow 4 sessions			Lesson 1: Exploring pneumatics LI To understand how pneumatic systems work.	Lesson 2: Designing a pneumatic toy LI To design a toy that uses a pneumatic system.	Lesson 3: Making pneumatic toys LI To create a pneumatic system.	Lesson 4: Decorating and assembling my toy LI To test and finalise ideas against design criteria.		
Music	To create a 4-beat rhythm on tuned percussion/keyboards.		To identify and perform syncopted rhythms. To sing a wider range of songs.		To compose a word chant rhythm. To contribute fully to a whole class performance.	To rehearse and perform using body and untuned percussion, keeping a steady beat and with an awareness of dynmaics and timbre.		
Computing	Internet Safety Lessons Gaming- Online Purchases Plan it (Year 3) Lesson 3- To Buy or Not to Buy Touch Typing Y2 Reinforcement of hand position.	Touch Typing Y2 Reinforcement of letter position and use of the shift key	Touch Typing Y3 Purplemash To introduce typing termionology To understand the correct way to sit at a keyboard To learn how to use home, top and bottom row keys	Touch Typing Y3 Purplemash To practise and improve typing for home, bottom and top rows	Touch Typing Y3 Purplemash To practice the keys typed with the left hand	Touch Typing Y3 Purplemash To practice the keys typed with the right hand	Touch Typing Y3 Purplemash Continuing reinforcement of key skills	
RE	To explain what morals are by exploring Golden Rules from different worldviews.	To evaluate the importance of religious guidance to some Christian and Jewish people.	To identify how some people remember moral guidance by exploring artefacts	To describe how religious guidance can influence daily life in different worldviews.	To explore beliefs by comparing religious and non-religious guidance.	To express ideas and justify opinions about moral guidance by evaluating those from other worldviews.		
PSHE	Family LI: To understand that everybody's family is different and important to them	Family conflict LI: To understand that differences and conflicts sometimes happen among family members	Witness to bullying LI: To know what it means to be a witness to bullying	How to react LI: To know that witnesses can make the situation better	Hurtful words LI: To recognise that some words are used in hurtful ways.	Words and consequences LI: To tell about a time when words affected someone's feelings and		

			Antibullying week Choose Respect	or worse by what they do.		what the consequences were.		
PE	Indoor – Multi-skills	Indoor – Multi-skills Outdoor – Netball	Indoor – Multi-skills	Indoor – Multi-skills	Indoor – Multi-skills Outdoor – Netball	Indoor – Multi-skills		
	Outdoor – Netball		Outdoor – Netball	Outdoor – Netball		Outdoor – Netball		
Spelling	No spellings this week	List 7 – prefix –re	List 8 – prefix -dis	List 9 – prefix – mi	List 10 – suffixes beginning with vowel letters	List 11 – suffixrs beginning with vowel letters – doubling	List 12- challlenge words	List 13- ai and aigh
French	PPA/Specialist Teacher	To learn how to ask and answer the question	PPA/Specialist Teacher	To learn the numbers 1-10 in	PPA/Specialist Teacher	To learn 10 colours in French.		
	To learn how to use the structure 'je voudrais' (I would like) when buying vegetables.	'What is your name?' in French.	To learn how to use the conjunction 'et' (and) when buying more than one vegetable option	French.	To revise and consolidate all language covered in the unit and complete the end of unit assessment.	Week 7/8 Songs and games to consolidate learning		
Forest School	Whittling using peelers		Creating frames		Christmas crafts using found objects			