



Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Writing stories about an imaginary world. Myths and legends. (Romulus and Remus - topic Romans link)</p>	<p>Poetry Exploring form. Creating imagery. Prepare and perform a poem Editing and improving.</p> <p>Exploring stories from other cultures</p>	<p>Journalistic writing- linked to topic of Egyptians.</p> <p>Using drama techniques. Recounts- Newspaper reports. Creating a newspaper report.</p> <p>Instructional writing - linked to topic of Egyptians. To use known patterns to create new texts To write a set of instructions.</p>	<p>Adventure stories and play scripts - linked to lion king trip.</p> <p>To plan an adventure story using description and speech. Adding verbal narrative to a picture book. To use full speech punctuation for character conversations.</p>	<p>Non-chronological reports - linked to science topic.</p> <p>Non-fiction writing - linked to the history topic.</p> <p>Creating an encyclopaedia of information.</p>	<p>Explanation texts. To write a familiar explanation text.</p> <p>Explaining how something works.</p> <p>To invent a topic themes item.</p>
Maths	<p>Number - place value Count backwards through zero. Order and compare numbers. Round any number.</p> <p>Number- addition and</p>	<p>Number - multiplication and division Recall and use multiplication and division facts for multiplication tables up to 12 x 12.</p>	<p>Fractions Recognise and show, using diagrams, families of common equivalent fractions. Count up and down in hundredths; recognise that</p>	<p>Decimals Recognise and write decimal equivalents of any number of tenths or hundredths. Recognise and write decimal equivalents</p>	<p>Measures: Perimeter and Length Convert between different units of measure eg kilometre to metre. Measure and</p>	<p>Statistics Interpret and present discrete and continuous data using appropriate graphical methods.</p> <p>Measurement: Area</p>

	<p>subtraction Add and subtract numbers with up to 4 digits. Estimate and use inverse operation.</p>	<p>Multiply two digit and three digit numbers by a one digit number using formal written layout.</p> <p>Measurement- Area Find the area of rectilinear shapes by counting squares.</p>	<p>hundredths arise when dividing an object by one hundred and dividing tenths by ten. Add and subtract fractions with the same denominator.</p> <p>Time Convert between different units of measure eg hour to minute. Read, write & convert time between analogue and digital 12 and 14 hour clocks.</p>	<p>to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$. Find the effect of dividing a one or two digit number by 10 or 100. Round decimals.</p> <p>Measurement- Money Solve simple measure and money problems involving fractions and decimals to two decimal places. Estimate, compare and calculate different measures, including money in pounds and pence.</p>	<p>calculate the perimeter.</p> <p>Geometry: Angles, Shape and Position & Direction. Identify acute and obtuse angles. Compare and classify geometric shapes. Identify lines of symmetry Describe positions on a 2D grid as coordinates. Describe movements between positions as translations.</p>	<p>and Perimeter Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres Convert between different units of measure [for example, kilometre to metre] Find the area of rectilinear shapes by counting squares.</p>
Science	<p>Working Scientifically Learning scientific vocabulary. Investigation skills. Recording and observational skills.</p>	<p>Electricity Create a simple circuit. Investigate materials that are good conductors and insulators.</p>	<p>States of Matter Exploring the properties of solids, liquids and gases. Investigating how we can change states of matter - reversible and irreversible.</p>	<p>Sound Recognising how we hear sound. Making musical instruments.</p>	<p>Living things and their habitats Making a habitat for a mini-beast. Exploring the habitats of different animals. Learning about different food chains.</p>	<p>Animals, including Humans Understanding the digestive system. Learn about different types of teeth. Recognise the skeletal features of animals, including humans.</p>
History/ Geography	<p>Romans Learning the Romulus and Remus story. Exploring the Roman invasion of Britain. Learning about life</p>	<p>Europe and Map work Learning about the location of different countries, capital cities and landmarks.</p>	<p>Ancient Egypt. Discovering and investigating artefacts, pictures and information. Life in ancient</p>	<p>Rivers Asking geographical questions. Using appropriate geographical vocabulary.</p>	<p>Victorians: Lives Beyond 1066 To compare life from children now compared to Victorian times -</p>	<p>South America. To learn about the rainforest and the Andes To explore the human geography of</p>

	before the Romans.		<p>Egyptian times. Egyptian tombs, pyramids and burial sites To find out about ancient Egypt from what has survive. To produce a structured account about life in ancient Egypt</p>	<p>Using atlases, maps, diagrams, aerial photographs, information books Carrying out practical activity and fieldwork investigations outside the classroom Presenting information and discussing issues Rivers Studied - Thames, Seine, Nile, Amazon, group investigations</p>	<p>schooling To write a narrative using historical detail To find out about important figures in Victorian times.</p>	<p>South America. To understand the climate changes. To discover the different trades and Industries.</p>
Music	<p>In the past- Notation</p> <p>Identify structure of a Roman march.</p> <p>Learn a marching dance melody with rhythm accompaniment.</p> <p>Compose and perform a rhythmic march.</p>	<p>Christmas Play- Performance</p> <p>Discuss the meaning of performance.</p> <p>To learn a vocal accompaniment to a play.</p> <p>Combine narrative and vocal accompaniment.</p> <p>Perform to an audience.</p>	<p>Egyptians- Structure</p> <p>Identifying a sing structure and learn chorus.</p> <p>Exploring phrases in Amazing Egyptians.</p> <p>Identifying and adding layers of sound.</p> <p>Singing a layered structure.</p>	<p>Animal Magic - Exploring Sound</p> <p>Learning songs from The Lion King.</p> <p>To explore sound effects using musical instruments.</p> <p>To compose sound effects as a group to a song from the Lion King.</p>	<p>Victorians- Pitch</p> <p>Pupils sing and perform a number of different Victorian street cries before composing their own, exploring melodic shape and pitch. Explore the popular Victorian genre of Music Hall, taking part in a class Music Hall performance of "The French Can Can Polka".</p>	<p>Time- Beat</p> <p>Sing and play chimes using notation.</p> <p>Combine verses and chimes. Explore syncopation in familiar music.</p> <p>Composing music for scenes.</p>

ICT	e-Safety Use and apply Espresso Coding	e-Safety Trip slideshow	e-Safety Produce a wiki/blog	e-Safety Programming on a screen	e-Safety Manipulate images	e-Safety Use and apply Espresso Coding
PSHE	Face up to it! To explore the types of challenge that children have to face up to.	Individuality Anti-bullying week Thinking about what makes us an individual.	Getting on Together Please don't do that. How to cope with unacceptable behaviour. Exploring differed types of bullying. Let's Work Together Taking responsibility We're differed but we're the same! To explore the similarities and differences between people from different cultures and countries.	Don't spread it. To explore reasons for a person being unwell. To learn about bacteria and viruses. To know the importance of hand washing. To know the risks associated with germs and how they can be avoided.	Relationships To understand the different kind of relationships they have including friendships. To know how to make and sustain friendships.	People are people To think about people involved in our lives. To think about the lives of people living in other places. To think about the lives of people living in a different time.
R.E	Why do we have rules? Create class rules. Learning about the 5 pillars of Islam.	Signs and Symbols. Learning about different religious symbols. Recognising the significance of St Andrew's cross. Learning about the symbols of Advent.	Commitment Engage with a variety of people about their beliefs and values and ask questions about the way commitment affects their lives	Traditions Research some key events in the development of a religious tradition and explain the impact on believers today.	Attributes of Gods Identify some of the ways in which religions name and describe attributes of God and make links with belief and practice.	Worship Identify the main features and patterns of an act of worship and talk about the importance of worship for believers.

P.E	Invasion Games Dance	Football Gymnastics	Hockey Invasion Games Swimming	Tag Rugby Swimming	Rounders and Cricket Outdoor Activities	Athletics
D&T / Art	Viewpoints Creating and using a viewfinder to explore landscapes. To learn to use visual information to develop ideas. To create dream sequence. To create clear images form a dream sequence	Pop-up Christmas cards. To use different techniques to create a range of pop-up images. To apply the pop-up technique to make a Christmas card.	Great Bread Bake Off To compare different types of bread on the current market. To also compare with bread from the Egyptians times. To decide on an appropriate design and filling for the target market. To create and evaluate their bread.	Water effects Bubble printing, marbling, wax resist; Unit on Impressionism and water-colours - links to River Seine	Does this game stop you from being bored? To investigate games and toys. To create a toy or game for appropriate audience. To evaluate toy or game.	Take a Seat Ta create a mood board of current chairs on the market. To design their own chair suitable for retail and audience. To evaluate the effectiveness of their design.
French	All About Town Exploring the similarities and differences between English and French villages, towns and cities.	Poems, Songs and Christmas Create calligram poems Explore rhyming poems Create a French 12 Days of Christmas song.	Weather How to ask what the weather is like Pronunciation To learn the numbers 21-30. Money Apply the knowledge of numbers to real life money situations.	Travel Learning about the local environment - understanding how to give directions in French. Finding out where in the world is spoken French - French culture.	Animals French Literacy - learning a French story, Learning about animal sounds and habitats.	Healthy Lives Our Sporting Lives - learning about different sporting activities Healthy eating - learning about French food.
Class Novel	Roman Mysteries series by Caroline Lawrence - linked to English and Topic	Winter Poems By Christina Rossetti - Linked to English	Stories from Ancient Egypt By Joyce A. Tyldesley - Linked to Topic and English	The Lion Adventure by Willard Price - linked to English and Music	Oliver Twist by Charles Dickens - Linked to English and Topic	The Vanishing Rainforest by Richard Platt - Topic and English
Trips/Visitors	Wroxeter		The Lion King		Visit for South American topic	

