



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
PSHCEE Topic (Whole School)	<p><u>It's Our World</u> Rights and responsibilities, the wider community and sustainability</p>	<p><u>Say No!</u> Anti-Bullying, feeling safe and medicine/drugs education</p>	<p><u>Money Matters</u> Understanding finance and money, risk and debt, goal setting and motivation</p>	<p><u>Who Likes Chocolate?</u> Fairtrade, Globalisation, Inequality, Media Stereotyping</p>	<p><u>People Around Us</u> Global citizenship, challenging prejudice, relationships and families</p>	<p><u>Growing up</u> Sex and relationships education, growing up and changing, managing transitions</p>
Computing	<p><u>E-Safety</u> Learn how to use the internet safely.</p>	<p><u>We are software developers</u> Design software using code as a basis for a program.</p>	<p><u>We are toy designers</u> Design a simple toy that incorporates sensors and outputs and then create an on-screen prototype of their toy in Scratch.</p>	<p><u>We are musicians</u> Produce music suitable for a specific purpose</p>	<p><u>We are co authors</u> Create a 'mini Wikipedia' Add or amend content on the real Wikipedia</p>	<p><u>We are meteorologists</u> Data measurement, analysis and presentation</p>
English and Drama	<p><u>Talk for Learning</u> Enhance Speaking and Listening skills</p> <p><u>Poetry</u> Features of poetry; creating and performing different types of poetry. Poetry week</p>	<p><u>Narrative</u> Create own books using Billy's Bucket as a spring board</p> <p><u>Adverts</u> Create persuasive advertisements</p> <p><u>Letters</u> Write to pen pals in Mbollet-Ba, Gambia</p>	<p><u>Plays</u> Identify features of a play, act one out and create their own.</p> <p><u>Explanations</u> Learn the skill of note taking and constructing an argument</p>	<p><u>Shakespeare</u> Act out scenes, taking on characters' profiles Write a diary entry on behalf of a character <u>Focus novel</u> <i>Journey to the river sea</i></p>	<p><u>Stories from another culture</u> Use drama to explore the narrative. Build character profiles</p> <p><u>Information reports</u> Create information leaflets and reports about Egypt</p>	<p><u>Fairy tales</u> Create own fairy tales from a different character's point of view</p> <p><u>Instructions</u> Create their own game</p> <p>Performing Arts Week</p>

		Class assemblies. Key Text: Fantastic Mr Fox - trip to see it at theatre				
Maths	<u>Problem Solving</u>					
	<u>Number & Place value</u> Ordering and counting, rounding <u>Addition and subtraction</u> Up to 4 digits using formal written methods	<u>Addition and subtraction</u> Up to 4 digits using formal written methods Using inverse operations <u>Multiplication and division</u> Up to 12x12 mentally Multiply two-digit and three-digit numbers by a one-digit number using formal written layout	<u>Fractions</u> Equivalent fractions Add and subtract fractions with the same denominator <u>Measure</u> Convert between different units of measure Perimeter and area Mass, volume and capacity Read, write and convert time between analogue and digital 12 and 24-hour clocks Money- Pence and pounds. Addition, subtraction and multiplication of money	<u>Shape and Space</u> Co-ordinates Plotting points to draw shapes Translations Continue number and place value through starters, mental maths and problem solving	<u>Shape and Space</u> Compare and classify geometric shapes, Identify acute and obtuse angles, compare and order angles Symmetry of shapes in a range of orientations Continue number and place value through starters, mental maths and problem solving	<u>Data Handling</u> Interpret and present discrete and continuous data using including bar charts and time graphs Use information presented in bar graphs to solve problems Continue number and place value through starters, mental maths and problem solving
PE and Dance	<u>Strike/field games</u>	<u>Invasion games</u>	<u>Attacking and defending games</u>	<u>Gymnastics/dance</u>	<u>Athletics/cross country/OOA</u>	

	Throwing, catching and striking skills through a range of games	Football, basketball, netball and hockey	Tennis	Using large apparatus in the hall Practicing different styles of dance	Participating in all athletics events leading up to sports day, including; cross country running. OOA- Outdoor Adventure Activities	
RE	<u>Christianity</u> Look at some of the key symbols, rites and Christian festivals	<u>People of faith</u> Research important role models, such as; Mother Teresa, Martin Luther King, Dalai Lama and Mahatma Ghandi	<u>Rules for living</u> Rules are important to any group or societies <u>Prayer and worship</u> Look at differences between prayer, reflection and meditation Worship in different traditions	<u>Hinduism</u> Key beliefs and practices shared by Hindus <u>Islam</u> Key beliefs and practices of Islam	<u>Community</u> How people are part of their communities and what makes a strong community	<u>Judaism</u> Key beliefs and practices of Judaism <u>Buddhism</u> Enlightenment of the Buddha and his main teachings
Spanish	European Day of Languages (EDL) Electric circuits Conductors & insulator materials	School materials Grammar- use more complex connectives Christmas around the world	Spanish Day- Latin America - Countries - Flags - Food - Art - Music	Describe someone Grammar- use a variety of adjectives Easter festival	Family Dictionary work Spanish phonics- tricky sounds	Numbers 0- 100 Euros € At the restaurant
At Salusbury we teach the International Primary Curriculum. This covers the following subjects in a thematic, topic based way. At times, the subjects above may also be part of this topic.						
IPC Topic title	Bright sparks	Gambia- Water	Different places, similar lives	Temples, tombs and treasures	How humans work	
Art and Design	Make a celebration lantern and pole from mixed media.	Learn how to use water colour paint by doing a life study	Compare two artists:	Make Egyptian death masks from mixed media.	Making a skeleton using recycled materials.	

	Arts Week	from objects found on a Gambian beach.	Picasso vs Wilfredo Lam.			
Design and Technology	<u>Electric circuits</u> Create closed electric circuits using insulators and conductors of electricity	<u>Food Technology</u> Make quiches to develop skills, such as; cutting, kneading, whisking, beating and cracking an egg.	<u>Lever/ pulleys</u> Create own lever and pulley systems using different materials.	<u>Make/label brain models</u> Design, create and build a brain using a variety of materials.	<u>Sewing</u> Develop fine motor skills- how to thread a needle and some basic stitches	
Geography		How different people around the world access water and its importance	Research different countries and cultures and find out what make us different and things that make us the same	Using an atlas to locate Egypt, read a range of maps	International Evening - focus on a country	
History		Compare ways of collecting water in the past compared to now (Gambia)		Learn about people in the past from artefacts left behind	What life was like during Shakespearian times (links to literacy)	
Music	<u>Poetry</u>	<u>Environment</u> Make descriptive accompaniments	<u>Around the world</u> Explore pentatonic melodies and	<u>Ancient worlds</u> Explore 20 th century minimalist music	<u>Sounds</u>	<u>Recycling</u> Make instruments from junk then use

	<p>Use voices to speak expressively and rhythmically</p> <p>Create ostinato accompaniments</p>	<p>using the environment/seasons as a stimulus.</p> <p>Discover how the environment has inspired different composers</p>	<p>syncopated rhythms through music all over the world</p>	<p>inspired by the age of Akhenaten.</p> <p>Arrange and perform a layered pyramid structure.</p>	<p>Explore how sounds are produced and classified,</p> <p>Use voices to make beatbox sounds, sing in four-part songs, and perform a jazzy round</p>	<p>them to improvise, compose and play junk jazz music in a variety of different musical structures</p>
Science	<p><u>Electricity</u></p> <p>Create an electrical circuit using light bulbs, batteries, alligator clips and wires to create a closed circuit</p> <p>Insulators and Conductors</p> <p>Difference between static and current electricity</p> <p>Learn to conduct a fair test</p>	<p><u>Teeth</u></p> <p>Describe the simple functions of the digestive system in humans</p> <p>Identify the different types of teeth and their simple functions</p>	<u>Science Week</u>	<p><u>The Human Body</u></p> <p>Explore how our bodies work</p> <p>Learn how to look after it better and stay healthy.</p>		