





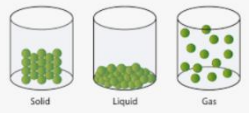





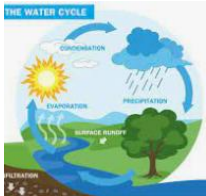




























Year Four Curriculum





Subject	Autumn Term		Spring Term		Summer Term	
English: Writing 	Counting on Katherine Helaine Becker Genre: Non-Fiction Biography 	Leon and the Place Between Angela McAllister Genre: Recount-diary 	Escape from Pompeii Christina Balit Genre: Fiction-Historical Narrative 	Wisp by Zana Fraillon & Graham Bakesmith https://bookwagon.co.uk/product/wisp/ Genre: Fiction-adventure 	Where the Forest Meets the Sea Jeannie Baker Genre: Non Chronological Report 	Blue John Berlie Doherty Genre: Non-fiction-Explanation Letter 
English: Reading 	A World Full of Animal stories Angela McAllister 	The Train to Impossible Places P.G. Bell 	DK Kingsley: Volcanoes 	Ariki and the Island of Wonders Nicola Davies 	Fantastically great women who changed the world Kate Pankhurst 	A Myth Hunter's Travel Guide 

<div>Maths</div> <div></div>	<ul style="list-style-type: none">• Number: Place Value• Number: Addition and Subtraction	<ul style="list-style-type: none">• Number: Addition and Subtraction• Measurement: Area• Number: Multiplication and Division	<ul style="list-style-type: none">• Number: Multiplication and Division• Measurement: Length and Perimeter	<ul style="list-style-type: none">• Number: Fractions• Number: Decimals	<ul style="list-style-type: none">• Number: Decimals• Measurement: Money• Measurement: Time	<ul style="list-style-type: none">• Consolidation• Geometry: Shape• Statistics• Geometry: Position and direction
<div>Science</div>	<div>Electricity</div> <div>What can electricity do? Is electricity dangerous? What are the basic parts of a circuit?</div> <div></div>	<div>Living things and their habitats</div> <div>Can we classify living things and describe their habitats?</div> <div></div>	<div>Animals including Humans</div> <div>Can we understand the dietary and nutrition requirements for both animals and humans?</div> <div></div>	<div>Sound</div> <div>How can we make different sounds? How does sound travel?</div> <div></div>	<div>Changes of state</div> <div>Can you turn a solid into a liquid? Gas? How?</div> <div></div>	
<div>History</div> <div></div>	<div>The Ancient Maya</div> <div>Why should we remember the Maya?</div> <div></div>		<div>Romans</div> <div>What happened when the Romans came to Britain?</div> <div></div>		<div>My Local History</div> <div>A Local Study</div> <div>How did the Salt Works impact our locality?</div> <div></div>	

<p>Geography</p> 		<p>Rivers How do rivers shape the land and support life?</p> 		<p>Earthquakes and Volcanoes How is our Earth extreme?</p> 		<p>The Americas Is North America just USA?</p> 
<p>Art</p>	<p>Can I explore Still Life? <i>Paul Cezanne, Peter Claesz, Hirasho Sato</i> Drawing and Painting and 3D <i>Line, tone, colour, pattern</i></p> 		<p>Can I explore mosaics in Art? <i>The Romans, Antonio Gaudi,</i> Drawing, painting and collage <i>Shape, form and space, pattern</i></p> 		<p>How can I depict landscapes in Art? <i>Constable, Monet, Hockney</i> Drawing and Painting <i>Line, tone and texture</i></p> 	

<p>DT</p> 		<p>Shell Structures with CAD- Can I design and make a mystery Box?</p> 		<p>Food: Healthy and Varied Diet Can I design, make and evaluate a salad snack for a parent?</p> 		<p>Electrical Systems: Simple programming and control Can I design and make a night light for a younger child?</p> 
<p>Computing</p> 	<p>Computing systems and networks – The Internet</p> 	<p>Creating media - Audio production</p> 	<p>Programming A – Repetition in shapes</p> 	<p>Data and information – Data logging</p> 	<p>Creating media – Photo editing</p> 	<p>Programming B – Repetition in games</p> 

<p>PE</p> 	<p>Swimming</p>		<p>Gymnastics</p>	<p>Forest School</p>	<p>Athletics Can I throw in different ways to improve accuracy and distance?</p> 	<p>Tennis</p>
<p>PE</p> 	<p>Tag Rugby Can I work with other pupils to pass, avoid opposition and score?</p>	<p>Basketball Can I work with other pupils to pass, avoid opposition and score?</p>	<p>Handball</p>	<p>Hockey</p>	<p>Cricket</p>	<p>Rounders</p>
<p>RE</p> 	<p>Judaism How do Jews demonstrate their faith through their communities?</p> 	<p>Christianity What do Christians think about incarnation at Christmas?</p> 	<p>Christianity How did Jesus teach about god and values through parables?</p> 	<p>Christianity How can I understand different Easter concepts?</p> 	<p>Hinduism How do Hindus worship?</p> 	<p>What is the Baha'i faith?</p> 

Music (Sing Up)	Woodwind First Access Program 	Woodwind First Access Program Christmas Through the Ages 	This Little Light of Mine Gospel Music 	Fanfare for the Common Man 	Instrumental Unit Samba Band Composition  Gala Day Performance	Mangrove Twilight Percussion 
PSHE 	Family and Relationships 	Health and Wellbeing 	Transition and Wellbeing 	Citizenship 	Economic Wellbeing 	Safety and the Changing Body 
French 	Welcome to school (Recap core language, rooms in a school, classroom objects)	My town, your town (Commands, shops, asking and giving directions)	Family tree and faces (Epiphany, family members, personal info, face parts, describing with colours)	Face and body parts (Face and body parts nouns and commands, yoga with body parts, alien creation)	Feeling unwell/Jungle animals (Aches and pains, doctor role play, animal nouns, adjectives, simple sentences, story)	The weather (Weather phrases, seasons, forecast) Ice creams (Flavours, opinions)