



Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title	Whatever the weather	Come join the celebration!	Fairies and Frogs	<u>N</u> ever <u>E</u> at <u>S</u> hredded <u>W</u> heat!	How does your garden grow?	Happy Families!

	<u>Moss Hey</u> <u>Year 1 Curriculum Map</u>	
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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title	Whatever the weather	Come join the celebration!	Fairies and Frogs	<u>N</u> ever <u>E</u> at <u>S</u> hredded <u>W</u> heat!	How does your garden grow?	Happy Families!
English	<p>Lists, labels and captions</p> <p>Contemporary Fiction– Stories reflecting children’s own experience</p> <p>Poetry list poems</p> <p>Information text</p>	<p>Stories by the same author</p> <p>Stories from a range of cultures</p> <p>Instructions</p> <p>Thematic poetry</p>	<p>Debbie Hepplewhite method of Handwriting</p> <p>Traditional Stories and Fairy Tales</p> <p>Discussion *Oral only*</p> <p>Free verse</p>	<p>Information Text</p> <p>Rhyming and repetitive poetry</p> <p>Alphabetical texts</p>	<p>Recounts</p> <p>Alliterative poetry</p> <p>Stories with predictable / patterned language</p>	<p>Traditional poems(finger games, rounds, singing games)</p> <p>Recounts</p> <p>Contemporary Fiction– Stories reflecting children’s own experience</p>

Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
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Mathematics	Numbers and Place Value	Measurement	Numbers and Place Value	Money statement from measurement	Numbers and Place value	Addition and Subtraction
	Addition and Subtraction	Addition and Subtraction	Addition and Subtraction	Addition and Subtraction	Subtraction	Measurement
	Shape	Money statement from measurement	Place value and Multiplication and Division	Multiplication and Division	Addition and Subtraction	Place value and Multiplication and Division
	Addition and Subtraction	Place value and Multiplication and Division	Time	Fractions	Place value	Numbers and Place value
	Measurement	Shape	Language of position, turns; quarter, half,	Shape	Multiplication and Division	Shape
	Place Value		2d and 3d shapes three quarter	Time	Height	Time
Science	Seasonal Changes	Everyday materials	Animals including Humans (grouping)		Plants	
	<u>Algorithms and Programs</u>		<u>Data Retrieving and Organising</u>		<u>Communicating</u>	
Computing	<ul style="list-style-type: none"> <li>Understand what Algorithms are</li> <li>Give instructions to programmable toy</li> </ul>		<ul style="list-style-type: none"> <li>Capturing digital images</li> <li>Recording sound</li> </ul>		<ul style="list-style-type: none"> <li>Understanding the use of e-mail</li> </ul>	
	Age appropriate E-Safety					

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History			Changes within living memory	Lives of significant people: the Queen		Lives of significant people: Queen Victoria  Comparing aspects of life: childhood
Geography	Human and physical geography: seasonal and daily weather		Geographical skills and fieldwork: map work, directions	Locational knowledge: continents and ocean  Human and Physical geography: key human features	Human and physical geography: physical features	
Art and Design		Collage-tearing, overlapping and crumpling			3D modelling- rolling, pinching and kneading with play dough or platercine	Drawing- lines of different thickness and how to show texture
Design and Technology	Use of materials		Mechanisms: levers, sliders, wheels and axles	Construction		
Religious Education	<b>Who was Jesus</b>  Learn about the life of Jesus		<b>The Church:</b> <ul style="list-style-type: none"> <li>Learn about the building</li> </ul>		<b>Stories from the bible</b> <ul style="list-style-type: none"> <li>Bible stories – enjoyment and reflection</li> </ul>	

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P.S.H.E	<p><b>SEAL:</b> Creating a safe place / community. Managing own feelings.</p> <p><b>RSE:</b> Feelings and recognising own qualities.</p> <p><b>DATE:</b> Choices about health &amp; well-being. Medicines and what goes into our bodies.</p>	<p><b>SEAL:</b> Friendships Managing own feelings.</p> <p><b>RSE:</b> Knowing the difference between right and wrong.</p> <p><b>DATE:</b> Choices about health &amp; well-being. Hand hygiene and stopping the spread of infection (hand washing)  (Anti Bullying week)</p>	<p><b>SEAL:</b> Solving problems. Setting own goals and learning from own successes.</p> <p><b>RSE:</b> Friends – what makes a good friend? Accepting the different needs of others. (Ingredients for a good friend &amp; Caring Friend Heart displays.)</p> <p><b>DATE:</b> Understanding what medicines are and why we need them.</p>	<p><b>SEAL:</b> Problem solving. Own gifts &amp; talents.</p> <p><b>RSE:</b> Friends – making new friends. Peer group pressure (working &amp; playing co-operatively together.)</p> <p><b>DATE:</b> Harmful aspects of some household products &amp; medicines. Ways of keeping safe</p>	<p><b>SEAL:</b> Important people. Feeling loved/cared for. Understanding / sharing feelings.</p> <p><b>RSE:</b> Growing Up – Body parts.</p> <p><b>DATE:</b> Using medicines safely. Understanding how Doctors can help us.</p>	<p><b>SEAL:</b> Making change happen. Understanding changes. Overcoming obstacles.</p> <p><b>RSE:</b> Growing Up – Needs of a baby.</p> <p><b>DATE:</b> Where should medicines be kept?</p>
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PE	Games: throwing, rolling, hitting, running, jumping , kicking and catching					
	Dance: moving, copying and performing	Gymnastics: travelling, balancing, curling, stretching and rolling and repeating sequences	Gymnastics: travelling, balancing, curling, stretching and rolling and repeating sequences	Dance: moving, copying and performing	Gymnastics: travelling, balancing, curling, stretching and rolling and repeating sequences	Dance: moving, copying and performing

Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Topic Title</b>	<b>Whatever the weather</b>	<b>Come join the celebration!</b>	<b>Fairies and Frogs</b>	<b><u>N</u>ever <u>E</u>at <u>S</u>hredded <u>W</u>heat!</b>	<b>How does your garden grow?</b>	<b>Happy Families!</b>

<b>Music</b>	'Sounds Interesting' Singing Differentiating sounds	'Sounds Interesting' Singing Differentiating instrumentation	'The long and the short of it' Singing Identifying note length	'The long and the short of it' Singing Introducing rhythms	'Mozart's call' Singing Introducing call and response, Composing and performing	'Rhythm and pitch' Singing, identifying pitch, composing and performing
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