



# Esher Church School Curriculum Overview – Year 1

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
<b>BIG ENQUIRY</b>	What makes a good superhero?	What makes Autumn special? How does Jesus' birth light up winter?	What patterns can we see in nature during winter?	What makes Britain Great?	How can traditional tales help us with our learning?	How will we travel in the future?
<b>KEY TEXT/S</b>	The Worrysaurus, Rachel Bright Mr Men series, Roger Hargreaves Eliot Jones: Midnight Superhero, A. Cottringer	The Bible and various Christmas stories	One Snowy Night, Nick Butterworth Jack Frost, Kazuno Kohara	Katie in London and Katie in Scotland, James Mayhew No Such Thing As Nessie, Chani McBain	A collection of traditional tales including: The Three Little Pigs Jack and the Beanstalk The Little Mermaid Sleeping Beauty Little Red Riding Hood	The Naughty Bus, Jan Oke
<b>ENGLISH</b>	Literacy Ladybird Sentence formation Phonics· Review phase 3 Reading: · Comprehension · Prediction · Re-telling Writing · Spelling · Composition · Handwriting · Grammar & Punctuation · Vocabulary · Editing Speaking and Listening		Literacy Ladybird Sentence formation Phonics· Review phase 3 Reading: · Comprehension · Prediction · Re-telling Writing · Spelling · Composition · Handwriting · Grammar & Punctuation · Vocabulary · Editing - Poetry Speaking and Listening		Literacy Ladybird Sentence formation Phonics· Review phase 3 Reading: · Comprehension · Prediction · Re-telling Writing · Spelling · Composition · Handwriting · Grammar & Punctuation · Vocabulary · Editing - Poetry Speaking and Listening	
<b>MATHS</b>	- Number and Place Value - Addition - Subtraction - Measurement – length - Problem Solving – weekly throughout year	- Number and Place Value - Addition - Subtraction - Multiplication - Measurement - money - Geometry - 2D shapes	- Number and Place Value - Addition - Subtraction - Multiplication - Division - Measurement - time	- Number and Place Value - Addition - Subtraction - Multiplication - Division - Measurement - weight, capacity, height and length	- Number and Place Value - Addition and Subtraction - Multiplication - Division - Measurement - capacity, comparing heights, lengths and money - Geometry - position, direction, 2D & 3D shapes	- Number and Place Value - Addition and Subtraction - Multiplication - Division - Measurement - Time - sequence of time - Money - Ordinal numbers
<b>SCIENCE</b>	Ourselves, the body, growing and our senses	Observing changes in Autumn and the effect the seasons have on animals	Camouflage in animals, observing changes in Winter	Observing changes in Spring	Recognising, sorting and describing materials, magnetism, linking materials to their uses	Observing changes in Summer, identifying plants and tree, season comparisons

<b>RE</b>	Who is Jesus? How can Jesus help us to make good choices?	What is a Church? Why do Christians go to Church?	Why do Jewish families celebrate Hanukkah?	Is Easter happy or sad? How do we care for Gods world?	Why is the Bible an important book and what is it about? Stories from the	Who is God and what is God like?
<b>PSHCE</b>	Do you have to wear a cape to be a superhero? How can I be an superhero?	Who is special to me? How can stories help me be a better friend? What is bullying? How can we make ECS a happy place?	How can we look after our planet and keep our planet safe? How can we look after our own community?	Who looks after us and who keeps us safe?	What communities do I belong to?	How can I look after myself? Citizenship: being fair, responsible and honest
<b>HISTORY</b>		Significance of how the Christmas Story has influenced how we live our lives in the present day and through time		Significance of traditions of England, Scotland, N. Ireland and Wales including food, flags, music, inventions, individuals and traditional tales		Chronology of the history of transport & significant individuals in development of modes of transportation
<b>GEOGRAPHY</b>		Physical and human features of the woods in Autumn, using geographical vocabulary such as 'season'	Physical and human features of our environment in Winter, using geographical vocabulary such as 'season'	Map work on the United Kingdom, think about why places in the UK have differences, physical and human features of settlements such as towns and seaside locations		
<b>ART &amp; DESIGN</b>						
<b>DESIGN &amp; TECHNOLOGY</b>	Design, make and evaluate a Superhero bear Explore and investigate mark making					Planning and making a future mode of transport Clay pinch pots
<b>MUSIC</b>						
<b>COMPUTING</b>	Using Bee bots	Technology around us	Esafety	Esafety (continued)	Espresso Coding	Taking photos: storing, retrieving and printing
<b>PE</b>	Swimming Superhero Games Kick London - Street dance Kick London - Games	Throwing, catching and ball skills Small apparatus	Team games and skills Kick London - Street dance Kick London - Games_	Yoga Style Stretching Outdoor Team and co-operation games	Swimming Ball Skills Hockey/Netball Kick London - Street dance Kick London - Games_	Swimming Athletics
<b>FOREIGN LANGUAGE</b>						