

Key stage 1 Curriculum Map 2015-16

	Term 1.i	Term 1.ii	Term 2.i	Term 2.ii	Term3.i	Term 3.ii
English	<p>Traditional rhymes and poems narratives based on familiar stories; Charlie and Lola harvest rap</p> <p>Author focus Lauren Childs</p>	<p><i>recount/ diaries</i> <i>Pepys</i></p> <p><i>poems</i></p> <p><i>Stories about dragons. Traditional and modern</i></p>	<p>narrative; traditional stories including 3 little pigs Write own version of 3 little pigs</p> <p>Retell of Chinese New Year story</p> <p>Information about famous inventors Instructions</p> <p>Poetry. Traditional rhymes Spring</p>	<p>Narrative</p> <p>Mr Gumpy's Motor car</p> <p>Non fiction. Beamish information Recount of trip.</p> <p>Poetry Spike Milligan</p>	<p>Narrative; classic contemporary fiction. The Sand Horse by Ann Turnbull and Michael Foreman. Jo Jo The Melon Donkey By Michael Morpurgo.</p> <p>. Letters, Dear Zoo by Rod Campbell and Dear Greenpeace by Simon James.</p> <p>Poetry; Sea theme . Where the Forest meets the Sea Poems by Celia Warren</p>	<p>Narrative</p> <p>We're sailing to Galapagos by Laurie Krebs</p> <p>Non fiction; Information books about Charles Darwin and South America with links to the Rio Olympics.</p> <p>Poetry Performance poetry</p>
Mathematics	<p>Mental strategies place value Addition Subtraction multiplication and division money Measures.. time and length 2d and 3d shapes reasoning and problem solving</p>	<p>Mental strategies place value fractions Addition Subtraction measures. .weight, capacity and temperature multiplication and division Direction Statistics reasoning and problem solving</p>	<p>mental strategies place value Addition Subtraction multiplication and division money Measures ..time and length 2d and 3d shapes reasoning and problem solving</p>	<p>Mental strategies place value fractions Addition Subtraction weight, capacity and temperature multiplication and division direction statistics reasoning and problem solving</p>	<p>mental strategies place value Addition Subtraction multiplication and division money Measures. .time and length 2d and 3d shapes reasoning and problem solving</p>	<p>Mental strategies place value fractions Addition Subtraction weight, capacity and temperature multiplication and division direction statistics reasoning and problem solving</p>

Topic	Seasons and weather Fire and Ice		Inventors and designers		Oceans and Seas To include Grace Darling Journey to Galapagos	
Science	seasonal changes and weather ..revisited throughout the year Autumn and Winter Working scientifically		Working scientifically Materials ; every day and uses of everyday materials Spring		Working scientifically Amazing Animals Summer	
computing	E safety Computers in everyday life	Managing physical data; maths link Use digital information Children use digital images and text to tell the story of Fire of London	Introduce algorithms Using traditional and fairy stories		Organising digital data	
History		Great fire of London	inventors and designers		Grace Darling Charles Darwin and the Beagle	
Geography	climate - comparison with Africa	UK geography and maps	Using a map		Northumberland and it's coast continents oceans and seas Galapagos Islands	
Art	Seasonal paintings - Autumn	Fire picture Artist Paul Klee Charcoal pictures	Leonardo Da Vinci		J.M.W Turner: seascapes. Portraits of Grace Darling by Newcastle artists.	A naturalist's records; Darwin and his drawings
DT		Tudor Houses Baking bread Wattle and daub making	building materials Famous designers/		Design a den day– forest school	
RE	My family and being part of God's Family Stories from the Bible eg prodigal son		Islam – learning about Muslim religion		Life as a Christian	
PSHE	Belonging to a group/community		Caring for others		Looking after me and the environment	
PE	Swimming Fundamental movement skills		Swimming dance	Swimming Gymnastics	Swimming small ball skills	Swimming Athletics
Music	Listening and rhythm Harvest songs Fire links and songs Christmas songs		Pitch Sounds and inventions	Composer focus	Sea music and songs	<i>Saint-</i> Saëns Carnival of the animals World music.

events/trips	harvest open afternoon fire station Trip	Christmas performance	Professor Brainstorm visit : materials	Beamish		Visit to The Great North Museum tbc
Pocus weeks			1-5 th February Stem Science, technology, engineering and maths Wallace and Grommet theme	7 th - 11 th March Beamish visit week Humanities		20 th -24 th June sports week Rio Olympics focus to include Olympic themed Sports day

April 2016