

## KS1 Cycle 2

	<u>Storyland</u>		<u>Globetrotters</u>		<u>Seaside</u>	
<u>Subject</u>	<u>Autumn</u>		<u>Spring</u>		<u>Summer</u>	
<u>Hook</u>	Pantomime		Visit East Midlands Airport/Aeropark Visit from Seven Trent Water		Visit Cleethorpes	
<b>English</b>	Y1 - Revolting Rhymes – Roald Dahl Little Red Riding Hood/Pinocchio/ Three Little Pigs/ Billy Goats/ Mr Wolf's Pancakes/ Jolly Christmas Postman  Y2 – Pinocchio / Little Red Reading Hood / Little Red Reading Hood / Meerkat Christmas		Y1 - We're Going on a Bear Hunt/ Greta and The Giants/ Somebody swallowed Stanley/ Harry saves the Ocean, Duffy's lucky escape/ There's a Rang Tan in my bedroom/ Meerkat Mail  Y2 – The Crow's Tale / Travel Journal / Wombat Goes Walkabout		Y1 - The Whale and the Snail/ Nim's Island/ What the ladybird heard at the seaside/ Seaside poems/ The lighthouse keeper's lunch/ The pirates next door/ The little mermaid  Y2 – The Day the Crayons Quit (persuasive letter), Grandad's Island, Poetry	
<b>Maths</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 1</b>	<b>Year 2</b>
	Number - Place value (within 10) Number – Addition, and Subtraction (within 10) Geometry – Shape Number and Place Value (within 20)	Number - Place value Number – Addition, Subtraction Measurement: Money Number: Multiplication and Division	Number – Addition, and Subtraction (within 10) Number: Place Value (within 50) (Multiples of 2, 5 and 10 to be included) Measurement: Length and Height Measurement: Weight and Volume	Number: Multiplication and Division Statistics Geometry: Properties of Shape Number: Fractions Measurement: length and height	Number: Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included) Number: Fractions Geometry: position and direction Number: Place Value (within 100) Measurement: money Time	Position and direction Problem solving and efficient methods Measurement: Time Measurement: Mass, Capacity and Temperature Investigations
<b>Science</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 1</b>	<b>Year 2</b>
	Everyday Materials  The Three Little Pigs/ Billy goats Materials used in housing/ boating. Research materials and recognise how they are suited for particular uses  Testing the quality of materials: waterproof, insulator, floating and sinking  Can you make a waterproof boat that doesn't sink for the Billy goats to cross the river? Can you build a house for the Three Little Pigs that won't blow down (hairdryer)	Living things and their habitats  Body parts, our senses and investigating using our senses.  Why is important for humans to eat the right amount of different foods?  Why do humans need exercise?  Why is good hygiene important?	Animals including humans - Explore the different animals and vegetation/trees located in; South Africa South America Oceans  Seasonal Change - Look at the weather in focussed countries around the world – South Africa (Kalahari), South America/Brazil (The Amazon Rainforest).	Uses of Everyday Materials  Working Scientifically  Identifying and testing everyday materials	Plants  Research characteristics of snails/ whales	Plants  Working scientifically to investigate what plants need to grow.  Planting and growing seeds and bulbs
<b>RE</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 1</b>	<b>Year 2</b>
	1.2 Myself – How do we show we care for others? Why does it matter? Harvest – Who made the world? (UC Creation – Core) Sukkot Hanukah Christmas – Why does Christmas matter to Christians? (UC Incarnation – Core)	1.7 What does it mean to belong? Harvest - Who made the world? (UC Creation – Digging Deeper)  Advent Christmas – Why does Christmas matter to Christians? (UC Incarnation – Digging Deeper)	What is the good news Jesus brings? (UC Gospel – Core)  (Can link to 1.3 Stories of Jesus) Easter – Why does Easter matter to Christians? (UC Salvation – Core)	What is the good news Jesus brings? (UC Gospel – Digging Deeper)  Easter – Why does Easter matter to Christians? (UC Salvation – Digging Deeper)	1.4 Symbols – the church and the synagogue (church visit)  Water and light, Christian and Jewish artefacts	1.8 Jewish stories and The Torah. Shabbat What do Christians believe God is like? (UC God – Digging Deeper) Link Christianity and Judaism Time Travelling Moving on

<b>PE</b>	Dance Team activities focusing on developing coordination and balance	Basketball	Basketball	The Olympic Games		
<b>Computing</b>	PurpleMash – 2 Create a Story	Beebots using a map of the world	Beebots using a map of the world	Internet Safety and 2Code		
<b>DT</b>	Design and make pancakes (Mr wolfs pancakes)  Design and make a porridge dish (Goldilocks)  Construct a model 3D story village.  Make traditional tale puppets for the puppet theatre.	Design and constructing storyland villages  Making illuminated manuscripts	Making a moving model mode of transport  Make an aboriginal mask (Australia)  Use the basic principles of a healthy and varied diet to prepare dishes  Understand where food comes from. Taste food from different countries. Make a dish following cooking guidance from parent.	Making a moving model mode of transport  Making and testing paper aeroplanes	Fruit kebabs  Making a lighthouse with an electrical circuit  Design / Make sandwiches and ice creams.	Fruit kebabs  Making a kite
<b>Art</b>	Giuseppe Arcimboldo (artist) fruit portraits of fairy tale character.  Printing patterns (William Caxton)  Quentin Blake illustrations.	Artist study on Van Gough Creating a version of 'the Sunflowers' using pastels	Aboriginal art – dot painting (Australia)  Jungle art work (Henri Rousseau) - Tiger in a tropical storm (Surprised!) - The sleeping Gypsy - The Hungry Lion Throws Itself on the Antelope	Painting London Landscapes/ Silhouettes  Aboriginal Art  Animal Art	Seaside pictures- Monet (artist study)VS Picasso – figures at the seaside.  Sand sculptures  Seaside in a bottle	Seaside pictures  Sand sculptures  Study of Andy Goldsworthy and his works
<b>History</b>	How do we find out about the past?  The Grimm brother's traditional tales – how do they differ from today's versions of Fairy tales? Children to create a modern-day version of a Fairy-tale (E.G. Cinderella loses her mobile phone at the ball and can't contact the prince, The Three Pigs built a glass house, an eco-house etc)  William Caxton (printing press)	William Caxton and the printing press  How books were created before the invention of the printing press and who invented the printing press.	The Wright Brothers and transportation  Old and new transport – how has it changed over time?  Transport study/ survey – links to maths	The Wright Brothers and transportation  How transportation has changed over time – planes, longboats, horse and cart, cars.  Transportation timelines  How transportation has changed lives	Changes to the seaside over time  Puppet theatres – Punch and Judy  Lighthouses	Changes to the seaside over time
<b>Geography</b>	Look at traditional tales from around the world (E.G. The Baobab Tree, The Fish That Talked, The Stonecutter and The Three Wishes)  Locate countries of origin on a map and discuss human and physical features of these countries.	Map work – guide people through story village using directional language  Aerial maps – create a practical aerial storyland map of all the landmarks in fairy tales and then draw this onto a simple map layout using a basic key	-Deserts (Kalahari) -Rain forests (The Amazon) compared to Sherwood forest - Oceans (Looking at the locality of where they are located (country) and learn about the weather, key features and location on a map)	Locality/uses of land, weather, patterns  What are continents and oceans?  What is climate?	Continents and oceans  Links to oceans being saved – nice habitat for whales etc	Continents and oceans  Physical and human features of seashores and our local area.

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<b>PSHE</b>	Autumn 1 - Get Heart Smart Autumn 2 - Don't Forget to let love in! SRE - Who is special to us, appropriate and inappropriate contact, differentiating between truth and lies about ourselves.	Spring 1 – Too much selfie isn't healthy! Spring 2 – Don't rub it in, rub it out! SRE - Thinking about who helps us, how we can show kindness, how to work as a team, keeping safe online, how our behaviour can impact on others  Caring for myself/ others Plastics and recycling	Spring 1 – Too much selfie isn't healthy! Spring 2 – Don't rub it in, rub it out! SRE - Thinking about who helps us, how we can show kindness, how to work as a team, keeping safe online, how our behaviour can impact on others	Summer 1 – Fake is a mistake Summer 2 – 'No way through' isn't true SRE - Trusting others, being truthful, being polite, finding solutions to problems.	
<b>Music</b>	Nativity songs/nursery rhymes	Music from around the world  Use instruments to create music to depict; the oceans, the desert and the rainforest.	Music from around the world	Composition of sounds of the seaside – creating a storm using instruments	
<b>MFL</b>	Greetings Family	Pets Numbers 1-10		Colours Songs	