

Class 1 curriculum planning overview

	Autumn 1 Superheroes	Spring 1 On Safari	Summer 1 High Days and Holidays	Autumn 2 Explorers	Spring 2 Brilliant Birdseed!	Summer 2 Dinosaurs
Maths	<p>Numbers and the number system Describing patterns Calculating – all ongoing</p> <p>Place value Addition and Subtraction Shape</p>	<p>Exploring length Exploring weight Exploring capacity Exploring position</p> <p>Addition and Subtraction (within 20) Place value (within 50) Length and height Weight and volume</p>	<p>Understanding time Using money Describing shapes</p> <p>Multiplication and division Fractions Position and direction Place value (to 100)</p>	<p>Numbers and the number system Describing patterns Calculating – all ongoing</p> <p>Place value Addition and Subtraction Shape</p>	<p>Exploring length Exploring weight Exploring capacity Exploring position</p> <p>Addition and Subtraction (within 20) Place value (within 50) Length and height Weight and volume</p>	<p>Understanding time Using money Describing shapes</p> <p>Multiplication and division Fractions Position and direction Place value (to 100)</p>
English	<p>“Suspense/scary” tales “Cinderella/change” tales</p>	<p>“Fantasy” tales</p>	<p>“Wishing tales”</p>	<p>“Journey” stories “Warning” tales</p>	<p>“Losing” tales</p>	<p>“Beating the monster” stories</p>
Books	<p>Traction Man Supertato series</p>					<p>Stone Girl Bone Girl</p>
Science	<p>Identify body parts and link to senses. Identify and name common materials. Distinguish between objects and materials</p>	<p>Plants Animals</p>				
History	<p>Key Individuals: Real past heroes – Usain Bolt, Jessica Ennis Key events: Bonfire Night Remembrance Day</p>		<p>Key concepts: changes in living memory - History of the seaside Key events: Maypole dancing and May Day celebrations</p>	<p>Early explorers</p>		<p>Key individuals: Mary Anning Key events: Maypole dancing and May Day celebrations</p>
Geography	<p>Compass directions – N, S, E, W</p>	<p>Hot and cold areas – Africa and Antarctica</p>	<p>Weather, Geographical vocab</p>	<p>World’s continents and oceans , geographical</p>	<p>Simple mapping skills. Geographical</p>	

				vocabulary, simple map making	features (physical and human)	
Art	Painting	Collage	Drawing	Patterns	Textile art	Natural sculpture
DT	Making masks, costumes, props for superheroes Superhero smoothies	Design a safari jeep Make some binoculars	Puppet making – Punch and Judy show		Make models of buildings in Birdledge. Create a village.	
Music	Me!  My Stories	Everyone!  Our World	Big Bear Funk  Reflect, Rewind and Replay	Hey You!  Rhythm In The Way We Walk and The Banana Rap	In The Groove  Round And Round	Your Imagination  Reflect, Rewind and Replay
PE	Superhero training – what can my body do?  Body management	Animal dance  Locomotor	Beach games/Maypole dancing  Manipulative	Training for an expedition – gymnastic skills		Summer games/Maypole dancing
Computing	E-Safety Core computing skills – creating, saving, opening, printing Word processing	Painting, drawing, multimedia and video Word processing	Computer Science (algorithms, programming and coding) Networks	E-Safety Core computing skills – creating, saving, opening, printing Word processing	Painting, drawing, multimedia and video Word processing	Computer Science (algorithms, programming and coding) Networks
MFL						
RE	EYFS 5. Who and what are special to us?  EYFS 2. How do Christians celebrate Christmas?	EYFS 3. What makes a good helper?  Yr 1 1. Which books and stories are special?	Yr 1 2. How do we celebrate special events?	EYFS 1. Where do we live and who lives there?  Yr 1 4. How and why do we care for others?	EYFS 4. What can we see in our wonderful world?  Yr 1 3. What does it mean to belong to a church or mosque?	Yr 1 5. Who brought messages about God and what did they say?
PHSE/RSE						