



Subject	France/ Superheroes	Moon Zoom!	Paws, Claws and Whiskers	Memory Box	Dinosaur Planet	Enchanted Woodland
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Narrative - Superworm/ Supertato / Charlie's Superhero Underpants</p> <p>Instructions</p> <p>Lists/Labels</p>	<p>Narrative - Aliens Love Underpants</p> <p>Information Books</p> <p>Acrostic Poems - Space</p> <p>Writing a Postcard</p>	<p>Narrative - writing own version of a story (The Snow Queen/The Tiger Who Came to Tea/Gruffalo)</p> <p>Information Books /Non-chronological Reports</p>	<p>Narrative - Dogger/ Once there were Giants/ The Growing Story</p> <p>Recount of Trip to Preston Park/Beamish</p> <p>Diaries</p> <p>Information Books</p> <p>Instructions</p> <p>Poems - Spring/ Mother's Day</p>	<p>Narrative - Story Settings Harry and his Bucket Full of Dinososaurs/Winnie's Dinosaur Adventure/Dinososaurs Love Underpants</p> <p>Information Books</p> <p>Recounts</p>	<p>Narrative - Little Red Riding Hood</p> <p>Percy the Park Keeper</p> <p>Information Books</p> <p>Recount of Trip on Enchanted Forest</p>
Mathematics White Rose	<p>Number: Place Value (within 10)</p> <p>Number: Addition and Subtraction (within 10)</p>	<p>Number: Addition and Subtraction (within 10)</p> <p>Geometry: Shape</p> <p>Number: Place Value (within 20)</p>	<p>Number: Addition and Subtraction (within 20)</p> <p>Number: Place Value (within 50)</p> <p>Multiples of 2, 5 and 10.</p>	<p>Number: Place Value (within 50)</p> <p>Multiples of 2, 5 and 10.</p> <p>Measurement: Length and Height, Weight and Volume.</p>	<p>Number: Multiplication and Division.</p> <p>Multiples of 2, 5 and 10.</p> <p>Fractions.</p> <p>Geometry: Position and Direction.</p>	<p>Number: Place Value within 100.</p> <p>Measurement: Money.</p> <p>Time</p>
Science	<p>Animals including humans - identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</p> <p>Materials - Comparing and naming materials and looking at which materials objects are made out of.</p> <p>Working scientifically</p> <p>Seasonal changes</p>	<p>Materials - Comparing and naming materials and looking at which materials objects are made out of.</p> <p>Working scientifically</p> <p>Seasonal changes</p>	<p>Animals including humans - identify and name a variety of common animals. Identify and name animals that are herbivores, omnivores and carnivores.</p> <p>Identify and name common plants and trees found growing in the locality.</p> <p>Working scientifically</p> <p>Seasonal changes</p>	<p>Animals including humans - identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</p> <p>Working scientifically</p> <p>Seasonal changes</p>	<p>Animals including humans - identify and name a variety of common animals. Identify and name animals that are herbivores, omnivores and carnivores.</p> <p>Working scientifically</p> <p>Seasonal changes</p>	<p>Identify and name common plants and trees found growing in the locality.</p> <p>Animals including humans - identify and name a variety of common animals.</p> <p>Working scientifically</p> <p>Seasonal changes</p>
Computing	<p>We are Treasure Hunters</p> <p>We are collectors</p>		<p>We are TV chefs</p> <p>We are Painters</p>		<p>We are storytellers</p> <p>We are celebrating</p>	



Curriculum Map 2018-2019 Year Group: One

RE	Belonging - Christianity	Festivals- Christianity	Belonging - Islam	Festivals- Christianity	Founders/Leaders	Belonging- Judaism
History	Superheroes from the past e.g. Grace Darling/ Florence Nightingale Influential people from the past: Neil Armstrong (first man on the moon) Yuri Gagarin (first man in space) Tim Peake		What life was like in the past. Old homes Old toys Changes within living memory.		Studying fossils Influential people from the past: Mary Anning	
Geography	Focused 2 weeks on France Compare to UK and countries		Revise UK and countries Continents Simple Maps		Continents and oceans Simple maps	
Design and Technology	Food - Healthy Superhero snacks. Design and make masks using a range of products. Design and make badges using clay. Design, create and evaluate a model spaceship. Use wheels and axels to make a moving vehicle.		Design, create and evaluate a model animal - cross curricular with English. Use a range of media to create 3D cards. Discuss ways of making joins. Design and make old toys. Food - Gruffalo Claws.		Design and create a large scale dinosaur model using found and recycled materials. Design and build structures and homes for fairies/ elves. Evaluate the effectiveness of materials used. Design and create woodland animal's masks/ hats. Food - Design and make a healthy picnic for the fairies and elves.	
Art and Design	Study the artist Claude Monet. Clay hedgehogs and observational paintings of trees linked to seasonal change.		Observational drawing using different media to create pictures of animals. Observational paintings of seasonal trees. Use drawing, painting and sculpture to develop and share their ideas, experiences and imagination. Study the artist Henri Rousseau and create own version of 'Tiger in a Tropical Storm'.		Create a dinosaur landscape using a variety of materials. Observational drawings Observational paintings of seasonal trees.	
Music Charanga Scheme	Hey You!	Rhythm in the way you walk and The Banana Rap.	In The Groove	Round And Round	Your Imagination.	Reflect, Rewind and Replay.
Physical Education	Multi-Skills	Gymnastics	Cricket	Dance	Athletics	Team Games