

Year Group 1 and 2- Programme of Study for academic year 2017-2018						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	3, 2, 1 Blast off!	Mirror, mirror on the wall- which traditional tale is best of all?	Fantastic and Fascinating	We've Fallen Down the Rabbit Hole	The Great Outdoors	To the rescue
PSHE	New Beginnings	Say no to Bullying	Going for Goals	Good to be Me	Relationships	Changes
English	Superhero's Nat Fantastic Max Traction Man? Space Man on the Moon- Simon Bertram Cudweed in Outerspace- Marcus Sedgwick First Hippo in Outer space- David Walliams	Who's Afraid of the Big Bad Book?- Lauren Child  The Elves and the shoemaker  The enormous turnip  Puss in boots/Jamils clever cat	The Enormous Crocodile- Roald Dahl  Fantastic Mr Fox- Roald Dahl  Roald Dahl biography	Alice in Wonderland- Lewis Carroll  Non- Fiction Cross Curricular- Victorians	The Owl and the Pussy cat- Edward Lear  Non-Fiction animal Reports- cross curricular	The lighthouse Keeper- Ronda Armitage  The lighthouse keepers lunch- Ronda Armitage  Grace Darling
Maths  Maths No Problem	Number- place value, addition and subtraction, multiplication and division Measures- length and mass Data- Graphs, pictograms, tally charts		Measurement- money Geometry- properties of 2d and 3d shapes Number- fractions		Measurement- time, capacity, volume and temperature  Cross curricular work	
Science	Animals including humans  Space  Seasonal Changes		Plants	Victorian inventors/ inventions	Everyday Materials	
			Living things and their habitats		→	
Computing	We are astronauts	We are games testers	We are researchers	We are photographers	We are zoologists	We are detectives

RE	Who is an inspiring person?	What can we learn from sacred books?	What Makes some places sacred	Who is Jewish and what do they believe?	How do we show we care?	What does it mean to live in a faith community?
Geography		UK Countries of the UK, capital cities- weather British Values links		World Continents and Oceans Identify the equator and hot and cold areas of the world in relation to the equator- North and South poles	The Local Area/Maps	Seaside Features- similarities and differences compared to a non-European
History	Fire of London- real life superhero  Neil Armstrong		Florence Nightingale	Victorians- first flight		Grace Darling
Art/DT	Fire Engines	Puppets	Quentin Blake and Mega Structures	Can buildings speak?	Mother Nature	Seaside rescue moving
Music	Space percussion	Christmas Production	Music from other countries	Victorian music	Weather compositions	I want to be in a band
PE	Superhero dance Basket Ball skills	Gymnastics Hockey Skills	Gymnastics	Dance- English tea party	Dinosaur Dance Athletics	Athletics Striking and fielding games
British Values	British inspirational people British astronauts	Money- Queen on coins- why?		British culture- tea party Heritage- Victorians- Queen Victoria	PSHE- how we treat each other and RE	
Eco Schools	Saving the Earth- how we can be like superheroes  Fire engines- DT- recycling		Plants – planting food – how we can help by growing our own food	British inventions and inventors- how they have helped and hindered the environment	Our local environment- changes over time- how it can be kept beautiful	Grace Darling- DT moving picture- recycled objects- why this is important
Trips/Visits		Autumn Walk	Cathedral (1 <sup>st</sup> week)  Theatre trip (George's Marvellous Medicine)	Beaumanor	Beacon Hill	Residential- Year 2 Only

