

YEAR 5/6
LONG TERM PLAN 2018-19

SUBJECT	AUTUMN 1 Brilliant Books (7 weeks)	AUTUMN 2 Brilliant Books (7 weeks)	SPRING 1 Take One Picture (5 weeks)	SPRING 2 Take One Picture (6 weeks)	SUMMER 1 Our Wonderful World (6 weeks)	SUMMER 2 Our Wonderful World (7 weeks)
LITERACY	Book Focus: Mortal Engines My Story - The Titanic Focus on improving our descriptive and creative writing skills in both prose and poetry, using the Philip Reeves' futuristic story Mortal Engines and a personal tale of the tragedy of the Titanic disaster in My Story - Titanic. SP&G	Stories from English Literature Reading the classic story Scrooge by Charles Dickens and producing our own Victorian diary based on the events Scrooge experiences on Christmas Eve. Poetry Formal Letter Writing SP&G	Pictures by Escher A picture to inspire writing Formal writing - complaint Report - Book Review for Nowhere Emporium Grammar - test practice SP&G	Narrative- Escape the workhouse 'Street Child' - Diary writing Character Pen Portrait Volcano Poetry Grammar Knowledge SP&G	Myths and Legends (Narrative) - Clash of the Titans - Greek Mythology Grammar knowledge SP&G	Drama - Playscripts Poetry - The Norfolk Young Poet competition Biography - Shapers of our World Class Drama Performance SP&G
NUMERACY	Maths planning based around the White Rose Maths Mastery Plan for mixed years groups. Place Value Four Operations Prime Numbers Statistics Opportunities to apply mathematics to other subjects Science - Space - Position and direction Science - Mars - Distance, reading large number, statistics (data) Art - Stones - Measurement Geography - Maps - Measurement, scales, distance		Maths planning based around the White Rose Maths Mastery Plan for mixed years groups. Fractions Decimals Percentages Algebra Coordinates Area and perimeter Geometry - Angles and shape Opportunities to apply mathematics to other subjects Science - Forces- Reading scales, present data. Geography - Volcanoes and Earthquakes - Statistics reading and interpreting data.		Revision Week 1 Revision Week 2 Revision Week 3 SATs week Maths planning based around the White Rose Maths Mastery Plan for mixed years groups. Converting units Area/Perimeter/Volume Fractions/Decimals/Percentages Four Operations Opportunities to apply mathematics to other subjects Science -living things - collect data about habitats around the school grounds. Art - Geometry History - Ancient Greek mathematicians	
SCIENCE	Earth and Space We will be investigating our own solar system. We will find out the mechanisms which result in earth having day and night and leap year every 4 years.	A trip to Mars Investigating the science behind a manned trip to Mars	Forces	Forces	Living things and habitats(y5)	Animals including humans- changes
Computing	Safe Internet and coding Programming Intro Computing coding skills	Programming Extend Interactive adventure	Creativity - Escher picture manipulation	Excel creation - mean results	Computer art Fusing geometry and art Coding art with scratch	Cresting a virtual space Sketchup design - We are architects
RE	What do I believe in? How do I decide what influences me? What do Christians believe? Why? Harvest festival Why do people celebrate harvest?	Who was Jesus? What is a messiah? What is a saviour?	Hinduism Is a concept of one God important? How is God described by Hindus? What do you think God is like?	Salvation - Christianity	Creation - The Christian story of creation	
HISTORY	Stone to Iron Age 'Pre-history' of Britain Stonehenge (solstice) to the Iron Age - looking at tools and technologies			Theme in British History beyond 1066 - Victoria's Legacy - An explosion of ideas		Ancient Greek Genius's
GEOGRAPHY		Mapping and Geo-Skills Use maps, atlases, globes and digital computer mapping	Volcanoes and earthquakes		Biomes and ecosystems	
ART	Watercolour and pastel Create dramatic skies and	'Eyes to the Soul' - An art project	Escher - re-arranging Escher The Waterfall	Pastel Work - Industry destroys the planet	Mythical Beasts and watercolour backgrounds	

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	combine this effect with photography and decoupage to create a standing stones piece of art					
DESIGN TECHNOLOGY		Cooking for Christmas Hygiene		Volcano teaching model		Costume and set Design Scale models
MUSIC	Listening/Appraising Holst's 'The Planets' CASMA	Ocarinas in the Christingle Christmas performance		CASMA songs	School Performance	School Performance
MFL French	Salut Gustave! Greet people & give personal information; Ask and talk about sisters/brothers; Say what people have and have not using 3rd person avoir; Say what people are like using 3rd person être including negatives.	À l'école! Name school subjects; Talk about likes and dislikes at school; Ask and say the time; Talk about timings of the school day	La nourriture! Ask politely for food items Describe how to make a sandwich; Express opinions about food; Talk about healthy and unhealthy food	En ville! Name places in the town; Ask the way and give directions; Say where you are going; Give the time and say where you are going	En vacances! Ask and say where you're going on holiday; Express opinions about holidays; Talk about what you're going to do on holiday; Talk about holiday plans	Chez moi! Name rooms in the house; Describe rooms in the house; Say what people do at home; Say what people do and where.
PE	Tag Rugby Indoor Athletics/Team games	Adventure Activities – Brancaster Dance Hockey	Real PE Skills Basketball	Netball Real PE Skills	Kwik Cricket/rounders	Athletics/sportsday dance
PSHE	New Beginnings	Getting On and Falling Out (Anti-bullying week)	Going for Goals	Good to be me	Relationships	Changes