



Year 1 Curriculum Plan 2018-2019

	Autumn		Spring		Summer	
Enrichment Curriculum	Castles <ul style="list-style-type: none"> - Norman Invasion 1066 and William the Conqueror - Bayeux Tapestry - -Types of Medieval Castles - Choosing where to build a castle - Life in a Castle - Knights 		Arctic Adventures <ul style="list-style-type: none"> - Arctic explorers and the expeditions - The Inuit way of life and the changes over time - The Arctic climate and environment - Arctic animals - Comparison of an Arctic city with a UK city 		London Calling <ul style="list-style-type: none"> - Identify famous landmarks and important buildings - Research other capital Cities - Gain an understanding of the importance of transport and tourism in a major city 	
English	<p>The following areas will be covered daily, using <i>Read Write Inc.</i> Phonics and Literacy programmes, as well as units of work planned by teachers. Pupils will be exposed to a wide variety of fiction and non-fiction texts.</p> <ul style="list-style-type: none"> - Reading: Phonics, reading and comprehension. - Writing: Spelling, grammar, punctuation, handwriting and composition. <p style="text-align: center;">Speaking and Listening: Development of skills in group and whole class settings.</p> <p style="text-align: center;">Ongoing: Reading - word level comprehension; Writing - transcription, joined handwriting, composition, vocabulary, grammar and punctuation; Spoken Language</p>					
Mathematics	<ul style="list-style-type: none"> - Place value and number - 1 more 1 less, 10 more 10 less. - Addition and subtraction (counting on and back) - Measure – length and width. 	<ul style="list-style-type: none"> - Place value and number - Addition and subtraction using number facts - Doubles and near doubles - Measure – days, weeks, months - Shape - 2d and 3d patterns 	<ul style="list-style-type: none"> - Place value - developing mental strategies for addition and subtraction of 1 and 2 digit numbers - Measure - money - Measure - weight (non-standard and standard units) 	<ul style="list-style-type: none"> - Addition and subtraction of 2 digit numbers. - Bridging - Multiplication and division (grouping and sharing) - Measure - capacity - Data - graphs (Science link) - Measure - time 	<ul style="list-style-type: none"> - Number - Addition and subtraction of 2 digit numbers. - Bridging - Fractions of shape and amounts - Shape and measure - Multiplication and division (arrays) 	<ul style="list-style-type: none"> - Addition and subtraction - Multiplication and division. - Shape and pattern. - Measures - money, time - Data - graphs and pictograms
	Ongoing: Number and Place Value, Problem Solving Skills					
Science	Seasonal Changes <ul style="list-style-type: none"> - Weather - Sun and shadows - Features of the seasons - Recording of weather and 	Everyday Materials <ul style="list-style-type: none"> - Identify, describe and compare materials 	Animals including humans. <ul style="list-style-type: none"> - Name and label parts of the body on humans and animals. - Investigate our senses 	Plants <ul style="list-style-type: none"> - Identify plants by name - Describe the structures of plants 	Animals including humans. <ul style="list-style-type: none"> - Grouping and taking care of animals - Animals and plants in our surroundings - Nature reserve study - Plant study and investigation 	



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	hibernation - Seasonal Changes		- Seasonal Changes		- Seasonal Changes	
	Ongoing: Investigation Skills – planning investigations, taking measurements, recording data, using test results to predict and make further investigations.					
Computing	E-Safety - Agree sensible e-Safety rules for the classroom - Tell an adult Programming - ‘We Are Treasure Hunters’- Floor robots and understanding the term algorithm Multimedia - ‘We are TV Chefs’- Filming the steps of a recipe and understanding how to retrieve digital content		E-Safety - Keep passwords private - What is personal information? Programming and Technology in our lives - ‘We are Collectors’- Developing keyboard skills and searching the internet. Multimedia - ‘We are Painters’- Draw and illustrate an e-book Handling Data - Pictograph of grouping humans. (Science related)		E-Safety - Keep passwords private - Agree sensible e-Safety rules - Tell an adult Multimedia and Technology in our lives - We are Storytellers- Producing a talking book retrieving images from the internet Multimedia - We are Celebrating- Creating a digital card developing keyboard skills.	
	Ongoing: E-Safety – password protection; consequences of sharing information online; protecting ourselves online and reporting concerns to an adult; consequences of spending too much time on a game or online; respectful communication; protecting our computers from harm					
Religious Education	What does it mean of God is holy and loving? <i>(Christianity)</i>	What kind of king is Jesus? <i>(Christianity)</i>	What would Jesus do? <i>(Christianity)</i>	What did Jesus do to save human beings? <i>(Christianity)</i>	Weddings: why do people get married? <i>(Multi-faith)</i>	Stories and symbols: how do the stories from the gurus and the concept of the seva affect Sikh children? <i>(Sikhism)</i>
Art and Design	Create images of planets, galaxy, rockets and astronauts (drawing, painting and collage). Artist Study – Peter Thorpe		Learn tie dye techniques (fabric and textiles). Artist Study – comparing and creating own art from different decades (Pop art, Op art and Graffiti).		Design and create African Mud Muts using clay. Design and make a bead necklace in the style of the Masai Tribe.	
Design and Technology	Space buggy Space-themed biscuits.		Design an 80’s cassette cover. Food – salads and smoothies.		Design and build a junk model toy (global learning).	
Music	<i>Hey You!</i> by Joanna Mangona	<i>Rhythm In The Way We Walk</i> (Reggae style)	<i>In the Groove</i> by Joanna Mangona	<i>Round and Round</i> by Joanna Mangona	<i>Your Imagination</i>	<i>Reflect, Rewind, Replay</i>



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		The Banana Rap (Hip Hop style)				
Physical Education	<p>Fitness - Develop an understanding of the importance of exercise on health.</p> <p>Football - Controlling the ball on the ground - Passing accurately - Combining skills</p>	<p>Multi-skills - Develop the fundamentals of movement – agility, balance and coordination.</p> <p>Fitness</p>	<p>Dance - Copy, repeat and learn simple movement patterns to create a short dance motif.</p> <p>Games skills - Building on the multi skills unit, combining skills and actions and using them appropriately in different situations.</p>	<p>Tag Rugby Striking and fielding - Develop throwing, catching, fielding and striking skills</p>	<p>Swimming - Develop water confidence focussing on submerging - Develop strong and efficient leg action sufficient to propel through the water</p> <p>Athletics</p>	<p>Swimming Athletics - Refine running, throwing and jumping techniques while exploring different athletics equipment</p>
PSHE	Living in the Wider World	Relationships	Health & Well-being	Health & Well-being	Relationships	Health & Well-being Living in the Wider World