



## Curriculum Map 2018-19

	Autumn		Spring		Summer	
Year 1	Toys from the Past	Kings and Queens	Zoom to the Moon	Up, Up and Away	Pirates	Through the Window A Study of Yateley
Year 2	Happy Holidays	Living Rainforest	Florence Nightingale	Titanic	Great Fire of London	WW2
Year 3	Life in India	Water	The Iron Age	South America	What did the Romans do for us?	Egyptians
Year 4	Anglo-Saxons	Vikings	Migration - Journeys	Rivers	Shakespeare's Terrible Tudors	
Year 5	Greeks		Ancient Civilisations	Wolves / Shang Dynasty	Geography and History of Yateley	
Year 6	Shocking Shakespeare	We Will Rock You	Mission Impossible	Fairgrounds	Behind Enemy Lines	Our Heroes, Ourselves I'm a Year 6 Get Me Out of Here.



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Unit Title	Toys from the Past	Kings and Queens	Zoom to the Moon	Up, Up and Away	Pirates	Through the Window
<b>Key Text</b>	Dogger Toy Story One Bear at Bedtime Toy museum	Sir Charlie Stinky socks Zog Queens Knickers	Man on the Moon The First Hippo to the moon Aliens love underpants	Magic Balloon, Flying bath	The night Pirates Winnies Pirate adventure	Jack and the Beanstalk We are going on a Bear Hunt
<b>Writing outcome</b>	Simple sentences. Museum card. Instructions Own toy stories.	Letter Poems Newspaper article Christmas story	*Narrative based on aliens, *Application: Recount of events in story, *Instructions – how to fly to the moon/ rules for visiting the moon, *Information text an astronaut.	*Diary entry of journey in a hot air balloon. *Instructions on how to create a paper aeroplane. *Acrostic Poem Easter. *Write a letter with questions to the inventor. *Re-tell story through a story board / drama.	Pirate story, Pirate recruitment advert, Wanted poster, Blackbeard diary entry.	Diary entry, letters, Persuasive writing, Own version – retell.
<b>Key Maths</b>	Number and place value, measures, add and subtract, shapes.  Fractions, measure, money, time		Number and place value, measures, Shapes, add and subtract	Fractions, measure, time, Shape, multiplication and division	Number and place value, measures, add and subtract, shape, fractions, position and direction.	Multiplication and division, time, add and subtract, measure, place value.
<b>Science</b>	Materials	Materials Seasonal Changes	Animals	How things move - rise	Floating and sinking	Plants
<b>Art &amp; Design</b>	Andy Warhol's Toy Series (printing different materials)	Portraits of kings & queens	Designing/creating planets	Paintings – hot water balloons	Making pirate ships/flags/ paper staining	Sketching skills Andy Goldsworthy
<b>Computing</b>	Logging on Paint programs	Algorithms Filming steps of a recipe	Beebots – Space Mats Paint Programs	Using different media to create s short film about healthy eating	Beebots – Pirate Map	Make a leaflet advertising Yateley using cameras
<b>DT</b>	Designing jointed toys for a toy shop	Design a castle with a working drawbridge (pulleys)	Self-propelling rockets competition	Create own hot air balloon	Designing & making a fabric flag - sewing	Food tech – meal for parents.
<b>Geography</b>	Continents – where do toys come from?	Capitals of the UK	Research countries with space travel	Investigate a country of interest outside the UK	Navigating using maps	Design a map of the classroom/school
<b>History</b>	Britain through the ages – games.	Lives of significant kings & queens	Space flight, landings, animals in space.	How did we learn to fly? Da Vinci's Flying Machine	Famous Pirates Life on a pirate ship	History of Yateley
<b>Languages</b>	Colours, animals, days of the week		Colours, animals, days of the week		Colours, animals, days of the week	
<b>Music</b>	Using sounds to match stories/	Nativity	Space Sound Effects	Voice, pitch, rhythm	Learning and performing sea shanties	
<b>PE</b>	Dance Games	Court Dance – perform at Royal Banquet	Dance – Travelling and Balancing	Gymnastics - balance	Cricket	Dance Team Games



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Year 2	Autumn			Spring		Summer	
Unit Title	Happy Holidays	Living Rainforest		Florence Nightingale	Titanic	Great Fire of London	WW2
<b>Key Text</b>	Commotion in the Ocean and Out of the Blue	Where the Wild Thing Are		Harry Goes to Hospital	Lost and Found	Great Fire of London Non-Fiction	Billy the Kid Non-Fiction Books
<b>Writing Outcomes</b>	Post Cards Travel brochures	Information Writing Fantasy narrative		Character writing Biography	Diary narrative Features of Non-fiction texts	Newspaper Poetry	Letter Writing Poetry
<b>Key Maths</b>	Number and Place Value Measures Addition and Subtraction 2D and 3D shapes	Multiplication and Division Statistics Fractions Money Time		Number and place value Capacity and volume 2D and 3D shape Money Time	Length and mass/ Weight Addition and Subtraction Fractions Position and direction Time	Addition and subtraction Capacity/Volume and temperature Fractions Position and direction	Time Multiplication and Division Statistics Money
<b>Science</b>	Materials, Living & Non-living things	Habitats, Living & Non-living things		Healthy Bodies	Changing Materials	Plants	Light & Sound
<b>Art &amp; Design</b>	Beach Collage		Painting & Sculptures	Portrait Sketching	Self Portraits	Fire Collage	WW2 Art
<b>Computing</b>	Using Art Packages	Bee-Bots	Computer Games Testing	Photographs	Researchers	Games Testing	We Are Zoologists
<b>DT</b>	Sandcastle Jellyfish			Design, Make & Test a Lamp Food Tech in Science	Wooden Picture Frames for Their Portraits	Designing & Building a 3D House	
<b>Geography</b>	Identify Places the Pupils Have Visited	Location of Rainforest Biomes		Locate Where Florence Visited e.g. Crimea	Plot Journey of Titanic	Key Monuments in London	Countries & Capitals of UK
<b>History</b>	Investigating the History of Holidays			Differences Between Rich & Poor	History of Great Fire of London	Consider Events & National & Global Significance	
<b>Languages</b>	Greetings in Different Languages	Animals		Animals	Transport	Buildings in London	Colours
<b>Music</b>	Katie Morag Unit of Music		Nativity	Percussion	Families of Instruments	Composers	Percussion and Untuned Percussion
<b>PE</b>	Ball Skills		Dance	Throwing & Catching	Dance	Gym Games Creation	Team Games Rules Creation
<b>Visits/Visitors</b>	Inspiration day at the beach		Living Rainforest	Class Museum Visiting Nurse	Dinner Party on Titanic	Fire Crew Visit	WW2 workshop on the Watercress Line


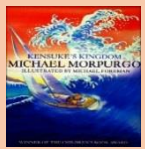
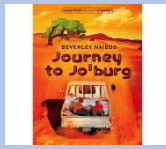
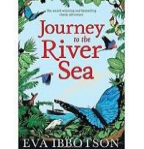
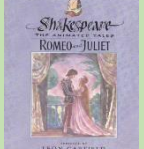


## Curriculum Map 2018-19

Year 3	Autumn		Spring		Summer	
Unit Title	India	Water	Iron Age	South America	Romans	Egyptians
Key Text		Ice Palace by Robert Swindells	Iron Man by Ted Hughes		Roman Rescue by Twinkl	Egyptian Cinderella by Shirley Climo
Writing Outcomes	Comparative text writing of India and England Diwali story writing (Rama and Sita)	Setting description Tension and suspense writing Water poem Write own story	Letter writing Story writing own version Newspaper report Persuasion writing	Auto biography writing of famous south american Weather forecast report Information text Fair trade writing letter to supermarket	Narrative Newspaper report Suspense/tension building Re-count of Boudicca Fact file of Roman God	Instruction of mummification Diary entry of Egyptian Princess Own version of story Write a letter home
Key Maths	Place Value Addition/Subtraction Measures-perimeter	Multiplication/Division Measure-Time Geometry-3d shape	Place value Fractions Measure-length/mass/volume Multiplication/division (money)	Fractions & Time Geometry-angles/shape 2d/3d Measure - time	Multiplication Adding/subtracting decimals Shape & Measure 2D/3D shapes Measure-time	Place value Adding/subtracting Fractions measures
Science	Animals including Humans	Helping Plants Grow	Forces and magnets	Classification Keys to Identify Plants & Animals	Rocks and Rock Formation	Light and Shadow
Art & Design	Pattern of Print (Designing Indian Rugs)	Pencils & Pastels Drawing Still Life – line, tone, texture	Andy Goldsworthy Study Iron Man Sculptures	Brazilian Headdress Artwork by Torres Garcia – geometric shapes	Mosaics Roman shield	Egyptian headdress Hieroglyphics Design an Egyptian god
Computing	Animation		Email	We are Presenters – video recording to present a movie	Internet explorer-research engines	
DT			Design and make a stone age settlement		Roman Costume designing and making	
Geography	India – comparative location	Rivers and water cycle?		Climate – why do animals live in South America?		
History			Stone and Iron Age		Roman Empire & its legacy	Egyptians
Languages	Numbers to 10 Greetings	Weather, Colours Animals, Father Christmas	Family Members	Likes and Dislikes	Hobbies/Sports, Supermarket, shopping, Transport	Weather Tourist Attractions Telling Time
Music	Indian music	Atmospheric music	Voice		Roman battle to music	Songs related to Egypt
PE	Bollywood Dance Multi Skills	Responding to Music Invasion Games	Responding to Music Court Games	Cartoon Sequence - Dance	Roman Dance Striking & Fielding Skills	Egyptian dance Athletics - throwing
Visits/Visitors			Butser Ancient Farm	Waitrose visit to look at Fairtrade	Visit from Roman Soldier	



## Curriculum Map 2018-19

Year 4	Autumn		Spring		Summer		
Unit Title	Anglo-Saxons	Adaptation and Classification	Migration - Journeys	Rivers	Shakespeare	Tudors – Henry VIII	
Key Text	Beowulf Poetry – Fireworks and Remembrance Kensuke’s Kingdom		Journey to Jo’burg Poetry – ‘The Eagle’ (Tennyson)	Journey to the River Sea <sup>i</sup> River poems	Romeo and Juliet		
							
Writing outcomes	<b>Descriptive writing</b> – characters and setting <b>Report writing</b> - Tigers	<b>Poetry</b> – Fireworks <b>Poetry</b> – Remembrance <b>Argument</b> – sailing around the world <b>Explanation</b> - 10 things to take on an around the world voyage <b>Diary entry</b> - in role – Michael or Kensuke <b>Persuasive</b> – ‘Cave Sale’	<b>Descriptive writing</b> – characters and setting <b>Narrative retelling</b> of story <b>Poetry:</b> Own version of ‘The Eagle’	<b>Character Sketches</b> – 1 <sup>st</sup> and 3 <sup>rd</sup> person <b>Formal Letter writing</b> – Maia to Mr Murray <b>Recount</b> – River Blackwater trip <b>Explanation:</b> The Rubber Extraction Process	<b>Descriptive writing</b> – characters and setting <b>Playscript</b> – modern retelling <b>Narrative</b> – St George <b>Playscript</b> -		
Key Maths	1.Place value & Negative Numbers (2WKS) 2.Addition & subtraction (2 wks) 3.Geometry 2D and Shape 4.Measure - Time	5.Multiplication and Division (3 wks) 6.Measure – length and perimeter 7.Statistics 8.Consolidate and Assess	1.Place Value & Roman Numerals 2.Fractions and Decimals 3.Fractions, decimals and division 4.Geometry – position and direction 5.Measures – area 6.Multiplication and Division (using measures and money)	7.Multiplication and division 8.Place Value 9.Addition and subtraction 10.Geometry – 2D shape and position 11.Multiplication and division 12.Consolidate and Assess	1.Place Value – counting and sequences 2.Fractions and decimals (measures) 3.Fractions and division 4.Measures – volume, capacity and mass 5.Geometry – position and area 6.Fractions	7.Place Value 8.Statistics 9.Addition and Subtraction 10.Fractions & Decimals 11.Geometry – Shape 12.Consolidate and Assess	



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<b>Science</b>	Human and Animal Digestion	Adaptation & Classification	Sound	Water Cycle States of Material	Living Things & Their Habitats & Food Chains	Electricity
<b>Art &amp; Design</b>	Observational Sketching in different media			Landscapes focusing on 'the old masters' Response to poetry		
<b>Computing</b>	Using MS Word to create and save files of our work We are musicians – producing digital music	We are musicians – producing digital music	We are Toy Designers Producing an interactive Toy	We are co-authors Producing a wiki	We are HTML editors Editing and writing HTML	We are Meteorologists Presenting the Weather
<b>DT</b>	Designing and making functional crockery			Designing & building a self-propelling boat.	Design and build an animal habitat	
<b>Geography</b>	Where are we? Where is Yateley? European capitals & countries		Migration & Journeys	Physical & Human geography of a river		
<b>History</b>	Anglo Saxons	Vikings			Shakespeare	The Tudors Reign of Henry VIII
<b>Languages</b>	Greetings, Family Animals	Days of the Week, Colours, Numbers, Food	Sport The Body	Describing People My Town	My Home Playtime	At School Food and Animals
<b>Music</b>	Explore pitch, rhythm, dynamics, tempo and timbre through a range of singing, playing, rehearsing and performing opportunities					
<b>PE</b>	Benchball Invasion Games 1	Apparatus Invasion Games 2	Gymnastics	Dance	Cricket and Rounders Multi-skills and Circuits	Athletics Sports Day
<b>Visits/Visitors</b>			'Migrate' to Guildford	River Blackwater	Residential - Minstead	Winchester Creative Writing Day



## Curriculum Map 2018-19

Year 5	Autumn		Spring		Summer	
Unit Title	The Ancient Greeks		Ancient Civilisations	Wolves / Shang Dynasty	History and Geography of Yateley	
<b>Key Text</b>	Myths (from RWI and other sources)	Hampshire Illustrated Book Award nominees	The Wolf Wilder	Holes	Holes continued Short Stories by Layton & Morpurgo	
<b>Writing Outcomes</b>	Myth into short story (3 <sup>rd</sup> to 1 <sup>st</sup> person) Instructions	Dictated by HIBA content Diary entry Book review	Non-chronological report on wolves based on children's research Persuasive text (variety of forms)	Explanation Diary entry Letter from character Back story for character	Information poster Newspaper report	Short story in style of author Flashback
<b>Key Maths</b>	Place value; decimals; addition & subtraction; angles; perimeter & area; statistics	Multiplication & division, factors & multiples, fractions, statistics, measures, time	Place value, Roman numerals, negative numbers, the four operations, measures, area, reflection & translation, polygons	Multiplication & division, 2D & 3D shapes, fractions, measures, time, addition & subtraction	Place value, fractions, measures, time, addition & subtraction, multiplication & division	Place value, addition & subtraction, fractions, mass, volume and capacity, area & volume of shapes
<b>Science</b>	Earth & Space		Life cycles and processes	Classification of life forms	Properties & Changes of Materials	Forces
<b>Art &amp; Design</b>	Orange and black Greek pottery	Rangoli Patterns Art inspired by HIBA	Landscape and perspective	Artist study	Painting in the local area	Ranger workshop in Yateley Common
<b>Computing</b>	Crumble/Scratch programming		Research skills, search terms and checking validity		Presentation and analysis of data and information; safe internet use	
<b>DT</b>	Cams within story boxes	Cams within story boxes	Key events and individuals in design and technology		Fabrics as insulators; Secondary school DT day	
<b>Geography and History</b>	Ancient Greek Civilisation and its legacy in the modern world		Ancient Civilisations Seven Wonders of the World	Shang Dynasty	Yateley and the surrounding area	
<b>Languages</b>	Conversational Mandarin		Conversational French		Conversational French	
<b>Music</b>	Biography of composers	Song performance combining structures	The Orchestra		Notation, reading music	
<b>PE</b>	Dance: Greek topic	Netball	Dance	Cricket	Swimming	Tennis
<b>Visits/Visitors</b>	Winchester Science Museum				Local area visits, Runways End residential visit, secondary school activity days	



## Curriculum Map 2018-19

Year 6	Autumn		Spring		Summer	
<b>Unit Title</b>	<b>Shocking Shakespeare</b>	<b>We Will Rock You</b>	<b>Mission Impossible</b>	<b>Fairgrounds</b>	<b>Behind Enemy Lines</b>	<b>Our Heroes, Ourselves I'm a Year 6 Get Me Out of Here.</b>
<b>Key Text</b>	Shakespearean Play Twelfth Night	Running Wild	Ice Trap	The Night Circus	Goodnight Mr Tom	Non-fiction texts
<b>Writing Outcomes</b>	Diary entry Newspaper report Agony aunt letter Playscript	Recount Persuasive holiday advert Poetry Speech punctuation Information text Descriptive writing	Job advert reply Letter Motivational speech information text Narrative		Diary entry Postcard Newspaper report Descriptive writing from perspective	Balanced argument Auto/biographical writing School report extract Explanation text  Leavers Speech
<b>Key Maths</b>	Place value, including decimals, addition and subtraction, multiplication and division, 2D and 3D shapes	Fractions, decimals and percentages, angles, measurement – length, mass and capacity and area and volume	Place value, geometry, measurement, fractions, multiplication and division	Four operations, ratio and proportion, geometry, measurement and statistics	Addition and subtraction, multiplication and division, fractions, place value, geometry, algebra and measurements  Revision for SATs	Algebra, addition and subtraction, multiplication and division, fractions, statistics and geometry  Preparation for secondary level maths
<b>Science</b>	Scientific inventions	Light	Living Things & Habitats	Electricity	Evolution & Inheritance	Life Cycles & Healthy Eating
<b>Art &amp; Design</b>	Tudor Portraits Programme Design Props/Back Drops Tudor knot garden design		David Livingstone – Collage & Landscape Savannah landscape picture Ships/boats painting in Turner's style		Propaganda Posters Soldier camouflage collage Contrast picture of Goodnight Mr Tom settings	Hero Portraits (in modern media) Focus on work of Roy Lichtenstein and the pop art movement
<b>Computing</b>	We are app planners Planning the creation of a mobile app	We are project managers - Developing project management skills	We are market researchers -researching the app market	We are interface designers - Designing an interface for an app	We are app developers Developing a simple mobile phone app	We are marketers Creating a video and web copy for a mobile phone app
<b>DT</b>	Costume Design & Making	Natural Disaster Models & Test	The Wright Brothers – design a flight model and evaluate	Fairground Rides	Rationing Menus	Food Heroes, Food Fair





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<b>Geography</b>		Human & Physical Geography	Locational Knowledge		French Geography ETO mapping	
<b>History</b>	End of the Tudors The Globe Theatre		Industrial Revolution		WW2 Operations Overlord & Pegasus	What has changed in their life time?
<b>Languages</b>	Salut: Family	Salut: A weekend with friends	Salut: Jobs	Salut: Actions	Salut: In France	Salut: The future
<b>Music</b>	Tudor Music/music alongside Twelfth night	Atmosphere in Music		Fairground Music	WW2 Songs	David Bowie' 'Heroes' & Leavers Song
<b>PE</b>	Bootcamp Invasion Games	Cool core Hockey	Dynamic Dance Tag Rugby	Gymnastic Sequences Invasion games	Step to the beat Rounders/Cricket	Multi-fitness circuits Athletics
<b>RE</b>	<u>Mohammed and the Qur'an</u> - <b>What does submission mean to Muslims?</b>	<u>The two birth narratives</u> <b>Why are there two interpretations of the story of Jesus' birth in the bible?</b>	<u>Places of Worship – including the Mosque/the Synagogue</u> <b>What makes a place sacred?</b>	<u>The Empty Cross</u> <b>What is resurrection?</b>	<u>How do different people describe God?</u> <b>How do different faiths describe their 'God'?</b>	<u>Cross curricular RE/History link</u> <b>What is power?</b>
<b>Visits/Visitors</b>	Shakespeare Schools Festival (SSF)		Portsmouth Historic Dockyards		Evacuation on Watercress Line	Production French Residential

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