



YEARLY OVERVIEW YEAR GROUP: 6



Subject	Autumn		Spring		Summer	
	1 st half	2 nd Half	1 st half	2 nd Half	1 st half	2 nd Half
English	<p>WW1 Historical Fiction</p> <ul style="list-style-type: none"> Warhorse – Michael Morpurgo War Game – Michael Foreman WW1 poetry <p>Significant Author:</p> <ul style="list-style-type: none"> Phillip Pullman 	<p>Shakespeare – A Midsummer Night’s Dream</p> <p>Extended Narrative writing</p> <p>Instructions and Explanations</p>	<p>Narrative Poetry: Jabberwocky Colonel Fazackerley</p> <p>Persuasive Writing:</p> <ul style="list-style-type: none"> Environment links Posters Formal letters Formal Debate Creating a children’s book 	<p>Stories with Flashbacks:</p> <ul style="list-style-type: none"> Harry Potter – J.K. Rowling <p>Non-Chronological Reports and Journalistic Writing:</p> <p>Free Form Poetry</p>	<p>Modern Classic Fiction:</p> <ul style="list-style-type: none"> Just William – Richmal Crompton <p>Chronological Reports</p> <p>Dialogue Poetry</p>	<p>Information Texts</p> <p>Stories from Other Cultures</p> <p>Take One Picture:</p> <ul style="list-style-type: none"> The Swiss Family Robinson Robinson Crusoe
Maths	<p>Place Value and Rounding</p> <p>Mental and Written + and - of Large Numbers</p> <p>Multiples, Factors and Prime Numbers</p> <p>Written Methods for x and ÷</p> <p>Circles and Angles</p>	<p>Units of Measurement</p> <p>Comparing, Ordering and Simplifying Fractions</p> <p>Multiplying Decimals by 10, 100 and 1000</p> <p>2D and 3D shapes</p> <p>Pie Charts</p>	<p>Negative Numbers</p> <p>Mental and written + and – of decimals and money</p> <p>Mental and written x and ÷</p> <p>Calculating with fractions</p> <p>Reflections and translations on co-ordinate axis</p> <p>Perimeter, area and volume</p>	<p>Calculating with large numbers</p> <p>x and ÷ decimals</p> <p>Percentages, decimals and fractions</p> <p>Simple formulae</p> <p>Area and Volume</p> <p>Line Graphs</p>	<p>Problems involving numbers up to 10,000,000</p> <p>+ and – large and small numbers</p> <p>Long x and ÷</p> <p>Working with fractions, x and ÷</p> <p>Problem solving with money</p> <p>Ratio and proportion</p>	<p>Number puzzles</p> <p>Fractions with different denominators</p> <p>Problem solving with percentages and decimals</p> <p>Problem solving involving measures</p> <p>Using data</p>



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Science	Topic	Animals Including Humans <ul style="list-style-type: none"> Human circulatory system Impact of diet, exercise, drugs and lifestyle Digestive system 	Electricity <ul style="list-style-type: none"> Series circuits Component functionality Circuit diagrams 	Classification <ul style="list-style-type: none"> Classification Micro-organisms 	Light <ul style="list-style-type: none"> Travelling in straight lines Sources Shadows Refraction Filters 	Evolution and Inheritance <ul style="list-style-type: none"> Genetic variation Adaptation 	Scientist Study <ul style="list-style-type: none"> Charles Darwin Mary Anning Gideon Mantell
	DC						
History	Topic	English Link -WW1	Ancient Greeks			What is the significance of Battle of Britain?	
	DC						
Geography	Topic	Extreme Earth – Mountains, Earthquakes & Tsunamis		Map Work Skills 4/6 grid, symbols & Keys		South America	
	DC						
Art	Topic	Painting unit - WW1 landscapes	Mono printing unit– WW1 soldier portrait	Drawing Unit Tonal drawings, perspective and figurative drawing	Collage unit – layering materials	3D Art Unit Design and create 3D Anderson shelter models Take one picture	Textiles Unit Designing and sewing 'Day of the Dead skulls' Take one picture
	DC						
DT	Topic		Design and Create a Christmas decoration that illuminates		Design & make a periscope		Designing and sewing 'Day of the Dead skulls'
	DC						
Computing	Topic	Computing Systems and Networks - Communication	Creating Media – 3D modelling	Creating Media – Web page creation	Data and Information - Spreadsheets	Programming – Variables in Games	Programming - Sensing



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Music Charanga	Topic	How does music bring us together?	How does music connect us with our past?	How does music improve our world?	How does music teach us about our community?	How does music shape our way of life?	How does music connect us with the environment?
	DC						
PE Rising Stars	Topic	Invaders – Tag Rugby Fitness – Boot Camp	Sports – Dynamic Dance Fitness – Mighty Movers (Boxercise)	Sports – Gym Sequences Fitness – aerobic exercise	Sports – Striking and Fielding Fitness – Gymfit	Sports – Nimble Nets Fitness – Cool core (Pilates)	Sports – Young Olympians Fitness – Fitness Frenzy
	DC						
RE Surrey syllabus	Topic	Who did Jesus say I am?	Christmas Unit – What did the Gospels say about the birth of Jesus?	Buddhism <ul style="list-style-type: none"> • The Life of Buddha • The Four Sights • Buddhist Temples • Festivals 	Easter unit – Did Jesus have to die?	Sikhism <ul style="list-style-type: none"> • Guru Nanak • The Five Ks • Sikh Gudwara • How do Sikhs live their lives? 	
	DC						
PHSE Jigsaw	Topic	Being me in my world	Celebrating differences Anti-bullying	Dreams and Goals	Healthy Me	Relationships	Changing Me Sex Education
	DC						
MFL Salut	Topic	On Holiday	Eating Out	Seasons	The Environment	Family	In France
	DC						