

# Belvoirdale Primary School Curriculum Overview Map: YEAR A YEAR 5 & 6



CYCLE & Core Text	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Cycle A Topic</b>	The Home Front	In a Galaxy, Far, Far Away	Children of the Revolution	King Kong	Enchanted Worlds	
<b>Core Text</b>	<i>The Amazing Stories of Adolphus Tips' by Michael Morpurgo</i>	<i>Cosmic by Frank Cottrell Boyce</i>	<i>Oliver Twist</i>	<i>King Kong by Anthony Browne</i>	<i>Harry Potter and the Philosopher Stone by J.K. Rowling.</i>	
<b>WRITING</b>	Diary Poetry Recount (Old Man's life) RWP- A letter home WW2 evacuation	Narrative Non-chronological Report RWP- Lost in Space/The Crawl	Non-Chronological Report (workhouses) Explanation Text (Stages of coal mining)	Biography explanation Narrative	Instructions for Quidditch Hogwarts Prospectus Letters	
<b>MATHS CORE FOCUS Yr. 5</b>	Teach- Number and Place Value Teach- Addition & Subtraction Teach- Multiplication & Division Teach- Fractions/decimals Teach - shape		Teach- FDP Teach - Area, perimeter, volume Teach - statistics Teach – position and direction Teach – converting units of measures Recall - shape		Teach- Measures Teach – angles Teach – negative number Recall- Number and Place Value Recall- Addition & Subtraction Recall- Multiplication & Division Recall- Fractions, Decimals, percentage Recall- Properties of Shape, Recall - Position & Direction & Statistics	
<b>MATHS CORE FOCUS Yr. 6</b>	Teach- Number and Place Value Teach- Addition & Subtraction Teach- Multiplication & Division Teach- Fractions/decimals Teach - shape		Teach- FDP Teach - Area, perimeter, volume Teach - statistics Teach – position and direction Teach – converting units of measures Recall - shape		Recall/revise – all areas ready for SATs  Using & Applying/Problem Solving Project work	
<b>SCIENCE</b>	YR 5 PoS <i>Animals including humans</i>	YR 5 PoS <i>Forces</i>	YR 5 PoS <i>Animals including humans</i>	YR 5 PoS <i>Living things and their habitats</i>	YR 5 PoS <i>Properties and changes of materials</i>	
<b>HISTORY</b>	World War Two	Britain's Space Race	Children's lives during the Industrial Revolution- Local Study			
<b>GEOGRAPHY</b>	<b>Locational Knowledge:</b> Use maps to locate countries of Europe. Compare to Europe during WW2. <b>Human Geography:</b> Describe & understand key aspects of types of settlement, land use, trade links (WW2 related)		<b>Geographical Skills</b> Use maps, atlases, globes and digital/computer mapping to describe features of the <b>local area</b> , now and during the Industrial Revolution. <b>Human Geography:</b> Describe & understand key aspects of types of settlement, land use, trade links etc	<b>Place Knowledge</b> Understand similarities & differences through the study of human and physical geography of New York & London	<b>Geographical Skills</b> Use maps, atlases, globes and digital/computer mapping to describe features Use the 8 points of a compass, four and six figure grid references, symbols and key	
<b>ART &amp; DESIGN</b>	<b>Painting:</b> Blitz Paintings	<b>Sculpture:</b> 3D Models		<b>Drawing:</b> Perspective- New York Skyscrapers		
<b>DESIGN &amp; TECHNOLOGY</b>	<b>Cooking &amp; Nutrition:</b> A 'rations' meal		<b>Designing &amp; Making:</b> Pulleys (Working Mine Shaft Pulley)		<b>Cooking &amp; Nutrition:</b> A meal at Hogwarts	
<b>COMPUTING</b>	<b>DARES-</b> AR & VR Interactive Poster- Research WW2 RWP- A letter Home WW2	<b>DARES-</b> SOUND 4 chord Remix RWP- Lost in Space/ The Crawl	<b>DARES-</b> Computer Networks, search Engines	<b>DARES-</b> Video Creation. News Report on King Kong.	<b>DARES-</b> Programming, Quizzes in Scratch <b>DARES-</b> DATA Handling- Google Sheets. Plan and budget your meal at Hogwarts and make it become a reality.	
<b>MUSIC</b>	Unit 3: Rhythm		Unit 5: Technology / Structure & Form		Unit 6: 20th Century Music	
<b>RELIGIOUS EDUCATION</b>	Hinduism	Diwali	How does faith help people when life gets hard?	Easter	What matters most to Christians and Humanists?	Gurus
<b>PHYSICAL EDUCATION</b>	Swimming Tennis Football	Swimming Hockey Gymnastics	Swimming Cricket Dance	Swimming Dodgeball Badminton	Swimming Rounders OAA	Swimming Athletics Fitness
<b>Life Skills</b>	Year 5: Being Me In My world Year 6: Being Me In My world	Year 5: Celebrating Difference Year 6: Celebrating Difference	Year 5: Dreams and Goals Year 6: Dreams and Goals	Year 5: Healthy me Year 6: Healthy me	Year 5: Relationships Year 6: Relationships	Year 5: Changing me Year 6: Changing me
<b>E-Safety</b>	Online Relationships		Online Reputation		Online reputation	
<b>French</b>		Pleased to meet you		School Life		All in a day

# Belvoirdale Primary School Curriculum Overview Map: Year B Year 5/6



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Cycle B Topic</b>	Glorious Greeks	It's all a Dream	Richard III	Japan: Land of the Rising Sun	The Enlightenment	
<b>Core Text</b>	<i>Selection of Greek Myths... Medusa, Hercules, Pandora's Box, Cyclops, Perseus and the Gorgon</i>	<i>A Midsummer Night's Dream by William Shakespeare</i>	<i>Richard III &amp; the Battle of Bosworth "I was There- Richard III"</i>	<i>'Issun Boshi' (traditional tale) The Great Wave</i>	<i>Frankenstein by Mary Shelley The Arrival by Shaun Tan.</i>	
<b>WRITING</b>	Greek Myths Newspaper report	Shakespeare biography Poetry Play scripts	Balanced Argument Recount RWP- Battle Cry/Villainous	Non-chronological Report- Japan Narrative (Not comic strip)	Diary Entry RWP – Ghost stories	
<b>MATHS CORE FOCUS Yr. 5</b>	Teach- Number and Place Value Teach- Addition & Subtraction Teach- Multiplication & Division		Recall- Number and Place Value Recall- Addition & Subtraction Recall- Multiplication & Division Teach- Fractions		Recall- Number and Place Value Recall- Addition & Subtraction Recall- Multiplication & Division Recall- Fractions Teach- Measurements, Properties of Shape, Position & Direction & Statistics	
<b>MATHS CORE FOCUS Yr. 6</b>	Teach- Number and Place Value Teach- Addition & Subtraction Teach- Multiplication & Division Teach- Fractions		Recall- Number and Place Value Recall- Addition & Subtraction/ Multiplication & Division Recall- Fractions Teach- Measurement, Prop of Shape, Position & Direction, Statistics, Ratio & Proportion, Algebra		Using & Applying/Problem Solving Project work	
<b>SCIENCE</b>	YR 5 PoS: <i>Earth and Beyond</i>	YR 6 PoS: <i>Light</i>	YR 6 PoS: <i>Evolution and Inheritance</i>	YR 5 PoS: <i>Living things and their habitats</i>	YR 6 PoS: <i>Electricity</i>	
<b>HISTORY</b>	Ancient Greece	William Shakespeare and life in the 16 <sup>th</sup> /17 <sup>th</sup> Century	Richard III & the Battle of Bosworth		The science that made Frankenstein (18 <sup>th</sup> Century scientific discovery)	
<b>GEOGRAPHY</b>	<b>Locational Knowledge:</b> Locate Greece on a map and identify its main human and physical features. <b>Place Knowledge:</b> Understand geographical similarities and differences through the study of human and physical geography of Greece (Athens)	<b>Locational Knowledge:</b> Name & locate counties, cities of the UK & geographical regions.	<b>Geographical skills &amp; fieldwork:</b> Use symbols and keys (OS maps) to build their knowledge of the UK.  Use fieldwork to observe & present human and physical features in the area surrounding Bosworth using a range of methods.	<b>Locational Knowledge:</b> Locate Japan on a map and identify its main human and physical features. <b>Place Knowledge:</b> Understand geographical similarities and differences through the study of human and physical geography of Japan (Japanese Macaques)		
<b>ART &amp; DESIGN</b>	<b>Sculpture:</b> Greek Pottery foliage & fauna	<b>Drawing:</b> Forest		<b>Painting:</b> The Great Wave of Kanagawa		
<b>DESIGN &amp; TECHNOLOGY</b>			<b>Cooking and Nutrition:</b> A meal for battle		<b>Designing &amp; Making:</b> Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]	
<b>COMPUTING</b>	<b>DARES- Interactive VR &amp; AR</b> about mythical beasts included in Ancient Greek Myths (Eng link). Research Greeks.	<b>DARES-</b> Presentation App prototype	<b>DARES-</b> Video Creation. Battle Cry Performance	<b>DARES-</b> Animated 3D film. – Can you bring the traditional tale of 'Issun Boshi' to life?	<b>DARES-</b> Programming Video Game <b>DARES-</b> Computer Networks HTML	
<b>MUSIC</b>	Unit 1: Pulse		Unit 2: Voice		Unit 4: Pitch	
<b>RELIGIOUS EDUCATION</b>	Why do some people believe in God and others do not?	Chinese New Year	What does it mean to be a Muslim in Britain today?	Eid/Hajj	Why is the Torah so important to Jewish people?	Rosh Hashanah+Sukket
<b>PHYSICAL EDUCATION</b>	Swimming Tennis Rugby	Swimming OAA Ultimate Frisby	Swimming Volleyball Golf	Swimming Dodgeball Badminton	Swimming Gymnastics Netball	Swimming Athletics Basketball
<b>Life Skills</b>	Year 5: Being Me In My world Year 6: Being Me In My world	Year 5: Celebrating Difference Year 6: Celebrating Difference	Year 5: Dreams and Goals Year 6: Dreams and Goals	Year 5: Healthy me Year 6: Healthy me	Year 5: Relationships Year 6: Relationships	Year 5: Changing me Year 6: Changing me
<b>E-Safety</b>	Self Image and identity		Online Relationships		Managing online information	
<b>French</b>		Pleased to meet you		That's tasty		Our precious planet