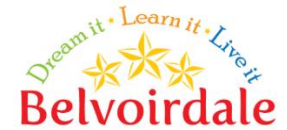
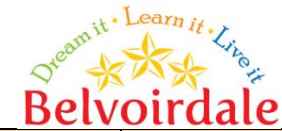


Belvoirdale Curriculum Overview Year 3/4 Year A



CYCLE & Core Text	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cycle A Topic	Ruthless Romans	Dangerous Dragons	Rise of the Machines	Light & Dark	Bright Sparks	Wondrous water
Core Text	<i>Escape from Pompeii</i> <i>The Roman Record</i>	<i>Tell me a Dragon</i> <i>How to Train Your Dragon</i>	<i>The Tin Forest</i> <i>The Iron Man</i>	<i>The Tunnel</i> <i>No Return: Captain Scott's Race to the Pole</i>	<i>Leon and the place between</i> <i>On a beam of light</i>	<i>The Rhythm of the Rain</i> <i>This morning I met a whale</i>
WRITING	Poem Diary Descriptive Writing	Narrative Instructional Writing Letters <i>RWP- A dragon adventure pack</i>	Explanation Text Poetry	Narrative (imaginary world) Explanation	Narrative (retelling) Letter Writing Instructions	Explanation Text Narrative
MATHS CORE FOCUS Yr. 3	Teach- Number and Place Value Teach- Addition & Subtraction Teach - Multiplication		Teach- Multiplication & Division Teach- Fractions & decimals Recall- Number and Place Value Recall- Addition & Subtraction		Teach- Measures (time/mass/capacity/length/perimeter) Teach- Properties of Shape, Position & Direction Recall- Number and Place Value Recall- Addition & Subtraction Recall- Multiplication & Division Recall- Fractions	
MATHS CORE FOCUS Yr. 4	Teach- Number and Place Value Teach- Addition & Subtraction Teach - Multiplication		Teach- Multiplication & Division Teach- Fractions & decimals Recall- Number and Place Value Recall- Addition & Subtraction		Teach- Measures (time/mass/capacity/length/perimeter) Teach- Properties of Shape, Position & Direction Recall- Number and Place Value Recall- Addition & Subtraction Recall- Multiplication & Division Recall- Fractions	
SCIENCE	YR 4 PoS <i>Sound</i>	YR 4 PoS <i>States of Matter (excluding the water cycle)</i>	YR 3 PoS <i>Forces and Magnets</i>	YR 3 PoS <i>Light and Shadow</i>	YR 4 PoS <i>Electricity</i>	YR 4 PoS <i>States of Matter (The water cycle)</i>
HISTORY	The Roman Empire and its impact on Britain	The Viking and Anglo-Saxon struggle for the Kingdom of England	The Bronze Age & Iron Age		The history the light bulb	
GEOGRAPHY	Human & Physical Geog: <i>Physical Geog:</i> Describe & understand key aspects of volcanoes & earthquakes. <i>Human Geog:</i> Describe & understand key aspects of types of settlement, land use, trade links etc	Geographical skills & fieldwork: Use maps, atlases, globes and digital/computer mapping to study Viking invasions and settlements		Locational Knowledge: Latitude, Longitude, Equator, Northern H, Southern H, Tropics of Cancer/ Capricorn, Arctic & Antarctic Circle & and time zones Place Knowledge: Study of human and physical geog: Arctic Circle		Locational Knowledge: Name and locate physical features such as coasts, rivers and mountains. Human & Physical Geog: Describe and understand key aspects of rivers, mountains & the water cycle.
ART & DESIGN		Sculpture: Clay Dragon eye		Drawing: Tonal drawings of light and dark		Painting: Monet's 'Bridge over waterlilies.
DESIGN & TECHNOLOGY	Designing & Making: Roman Catapult		Designing & Making: 3D Robots		Designing & Making: Circus Night Lights	
COMPUTING	DARES: AR & VR: Making a 360 imagine Film a live news report from Pompei.	DARES- Video Creation. Voiceover iMovie Audio Description- How to Train your dragon Movie clip <i>RWP- A dragon Adventure Pack</i>	DARES: Sound: Podcasting, creating audio information about the BRONZE Age and Iron Age.	DARES- Presentations: Digital Comic. Use Templates in Book Creator <i>RWP- Inspiration People No Return: Captain Scott</i>	DARES: Programming Animations on Circus Night Lights	DARES: Computer Networks
MUSIC	Unit 3: Rhythm		Unit 5: Technology/Structure & Form		Unit 6: 20 th Century Music	
RELIGIOUS EDUCATION	What do Hindu's believe that God is like?	Diwali	How and why do people try to make the world a better place?	Easter	What does it mean to be a Hindu in Britain today?	Gurus
PHYSICAL EDUCATION	Dodgeball Tag Rugby	Basketball Fundamentals	Gymnastics Ball Skills	Dance Hockey	Tennis OAA	Athletics Rounders
Life Skills	Year 3: Being Me In My world Year 4: Being Me In My world	Year 3: Celebrating Difference Year 4: Celebrating Difference	Year 3: Dreams and Goals Year 4: Dreams and Goals	Year 3: Healthy me Year 4: Healthy me	Year 3: Relationships Year 4: Relationships	Year 3: Changing me Year 4: Changing me
E-Safety	Self Image and Identity		Online Reputation		Online Bullying	
French		Getting to know you		Food Glorious Food		Where in the

Belvoirdale Curriculum Overview Year 3/4 Year B



CYCLE & Core Text	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cycle B Topic	Rock Detectives	Animal Antics	Awesome Egyptians	Smashing Saxons	Spring into Action!	A Village in Africa
Core Text	<i>A Stone Age Boy</i> <i>The Secrets of Stone Henge</i>	<i>Vanishing Rainforest</i> <i>Zoo</i>	<i>The Story of Tutankhamun's Tomb</i>	<i>Beowulf</i> <i>Anglo-Saxon Myths</i>	<i>The Promise</i> <i>The House Held up by Trees</i> <i>The</i>	<i>The Village that Vanished</i> <i>Fly Eagle, Fly!</i>
WRITING	Newspaper Report Non-chronological report Stories with a pre-historic theme	Rainforest fact file Balanced Argument (letter) Narrative	Narrative Diary Persuasive holiday brochure	Non-Chronological report Information leaflet- teeth Explanation text- digestive system Letter- Beowulf	Instructions (recipes) Poetry	Retelling of historical story Diary Fact file- African animals
MATHS CORE FOCUS Yr. 3	Teach- Number and Place Value Teach- Addition & Subtraction Teach - Multiplication		Teach- Multiplication & Division Teach- Fractions & decimals Recall- Number and Place Value Recall- Addition & Subtraction		Teach- Measures (time/mass/capacity/length/perimeter) Teach- Properties of Shape, Position & Direction Recall- Number and Place Value Recall- Addition & Subtraction Recall- Multiplication & Division Recall- Fractions	
MATHS CORE FOCUS Yr. 4	Teach- Number and Place Value Teach- Addition & Subtraction Teach - Multiplication		Teach- Multiplication & Division Teach- Fractions & decimals Recall- Number and Place Value Recall- Addition & Subtraction		Teach- Measures (time/mass/capacity/length/perimeter) Teach- Properties of Shape, Position & Direction Recall- Number and Place Value Recall- Addition & Subtraction Recall- Multiplication & Division Recall- Fractions	
SCIENCE	YR 3 PoS <i>Rocks</i>	Y3 PoS: <i>Animals including humans</i>	What did the Ancient Egyptians do for us? <i>Working Scientifically</i>	YR 4 PoS <i>Animals including humans</i>	PoS <i>Plants</i>	YR 4 PoS <i>Living things and their habitats</i> YR 3
HISTORY	The Stone Age		Early Civilisations: Ancient Egypt	Britain's settlement by Anglo-Saxons & Scots		Benin-West Africa c. AD 900-1300
GEOGRAPHY	use a range of sources to find out about the past; find out about the everyday lives of people in time studied compared with our life today;	Locational Knowledge: Locate the world's countries, Latitude, Longitude, Equator, Northern H, Southern H, Tropics of Cancer/ Capricorn Place Knowledge: Study of human and physical geog: South America (Rainforests- including climates and vegetation belts)	Locational Knowledge: Locate Egypt on a map and identify its main human and physical features.	Locational Knowledge: Name & locate countries, cities of the UK & geographical regions. Study land use over time. Human & Physical Geog: Describe & understand types of settlement and land use.	Geographical skills & fieldwork: Use symbols and keys (OS maps) to build their knowledge of the UK. Use fieldwork to observe & present human and physical features in the local area using a range of methods.	Geographical skills & fieldwork: Use maps, atlases, globes and digital mapping to locate Africa and describe its features. Human & Physical Geog: Describe & understand the key human and physical aspects of Africa.
ART & DESIGN	Drawing: Cave art			Painting: Illuminating letters: marbling techniques		Painting: Different painting techniques
DESIGN & TECHNOLOGY		Designing & Making: Animal Enclosures	Designing & Making: Egyptian Death Masks		Cooking and Nutrition: Designing and cooking a 3-course meal.	
COMPUTING	DARES- SOUND. Create a movie soundtrack to Indiana Jones	DARES- Programming games controller	DARES- AR & VR Creating an Interactive Scene of an Ancient Egypt Museum Facts	DARES: Data Handling. Online questionnaire about teeth and digestive system. RWP- The Battle Cry Pack	DARES: Presentation Digital Poster for Human and Physical features (Map of Leicestershire/ Coalville)	DARES- Computer Networks. Understanding the Internet
MUSIC	Unit 1: Pulse		Unit 2: Voice		Unit 4: Pitch	
RELIGIOUS EDUCATION	How and why do people mark the significant events of life?	Chinese New Year	How do festivals and worship how what matters to a muslim?	Eid/Hajj	How do festivals and family life shyo what matters to Jesus?	Rosh Hashanah+ Sukket
PHYSICAL EDUCATION	Dodgeball Fitness	Basketball Golf	Handball Gymnastics	Ultimate Frisbee Dance	Tennis OAA	Athletics Football
Life Skills	Year 3: Being Me In My world Year 4: Being Me In My world	Year 3: Celebrating Difference Year 4: Celebrating Difference	Year 3: Dreams and Goals Year 4: Dreams and Goals	Year 3: Healthy me Year 4: Healthy me	Year 3: Relationships Year 4: Relationships	Year 3: Changing me Year 4: Changing me
E-Safety	Self Image, online relationships		Online Bullying		Managing online information	
French	Getting to know you		On the move		Holidays and Hobbies	