

Year 5 2015-16	Term1	Term 2	Term 3	Term 4	Term 5	Term 6
	<i>Off With Their Head!</i>	<i>What's Out there?</i>	<i>How Have We Changed?</i>	<i>How Does It Work?</i>	<i>What Can We Learn From the Past?</i>	<i>Changing Traditions</i>
Place and Time	Continuity and Change – Crime and Punishment Through the Ages (with a view to looking at successions of monarchies and the impact of social, economic, political and religious factors on society)	Lunar calendar; tide; prime/Greenwich meridian time	Britain in World War Two; local and physical geo; land settlement and use (the land army); trade links (evacuation and migration) ; local, regional, national and international connections – similarities and differences	Earthquakes – Changing landscapes, famous case studies; science behind earthquakes	Significant Turning Points in History – political, social, economic and religious issues.	Farming – land use; advancements in technology; where food comes from; map skills.
Science and Technology	Forces Mechanical devices: Gears and Pulleys	Earth and Space Famous scientists	Famous scientists and their inventions – how did they work? Their impact? Forces Product design	States of Matter – materials and their properties Product design and mechanical systems	Life Cycles – babies, growth, puberty and pregnancy	Life Cycles – flowering and non-flowering plants; mammals; birds; amphibians; insects. Famous scientists; enquiry findings
Arts and Creativity	Drawing skills Portraits	Clay work Charcoal (shadow drawings) notation, improvise and compose (lunar landing)	History of Music – how has it changed over time?		Significant Turning Points – Choral Singing (Tallis), Bach, Beethoven etc. Artists who changed history	Changing traditions and composers Charcoal, pastels, painting – famous art movements
Citizenship and Ethics	Organisation and planning Ethical decisions	Creativity and innovation	Negotiating and influencing	Product design Enterprise	Leadership	Effective communication Financial literacy
Faith and Belief	Buddhism: The Teachings of Buddha and the Path to Enlightenment	What can we learn from people of faith today? Christmas Story: Living Hopefully	Religion in the Neighbourhood – local religion	Religion in the Neighbourhood – The Easter Story – How Easter is celebrated around the world	Buddhist Beliefs and Lifestyle Part 2	Buddhist Beliefs and Lifestyle Part 2
Physical and Emotional Health	Dance and Multiskills	Dance and Multiskills	Tag Rugby and Gymnastics	Gymnastics and Netball	Tennis and Athletics	Cricket and Rounders (orienteeing)
Language, Oracy and Literacy	Classic fiction and novels Recounts Slam poetry	Biographies and Autobiographies Recounts Classic poems Instructions and explanations	Short stories – mystery Argument and debate Classic Narrative and oral poems	Drama Reports and Journalistic writing Poetic style	Classic Fiction Persuasive Writing Debate Poems	Short stories – fantasy Non-chronological reports Imagery in writing
Mathematics	Number, place-value and money; addition and subtraction; 2D and 3D shapes; quadrilaterals	Multiplication and division; place value, decimals and subtraction; measures; fractions	Place-value; addition and subtraction; co-ordinates and interpreting graphs; multiplication and division; fractions and decimals	Multiplication and division; place value; subtraction; perimeter, area and volume; addition and subtraction	Number, place-value and decimals; multiplication, division and percentages; angles and polygons; fractions and subtraction	Multiplication and division; time and data; place value and subtraction; fractions; calculation
Enrichment	Visit to The Galleries of Justice in Nottingham	StarLincs Planetarium Visit	Dunholme Lodge	Visit from member of community		