

Curriculum Map - Year 5

Subject:	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Religious Education	Beliefs & action in the world: How do religions and beliefs respond to global issues of human rights?	Incarnation: Was Jesus the Messiah?	Religion, family, & community (includes visits to a church and a mosque)	Salvation: What did Jesus do to save human beings?	Kingdom of God: What kind of king is Jesus?	God: What does it mean if God is holy and loving?
PSHE	PHSE/Citizenship delivered according to the Nottingham Healthy Schools Primary Skills Ladder Based on the themes: Health & Well-being, Relationships, Living in the Wider World, in order to cover: Citizenship, E Safety, Financial Education, Keeping Healthy, Relationships & Sex Education, SEAL Links, Staying Safe including Drugs Education					
Maths	Place Value Addition & Subtraction	Multiplication & Division	Fractions	Fractions, Decimals & Percentages	Geometry	Measurement
English	Grammar & Guided Reading in addition to English lessons					
	Fiction: Goth Girl Non Fiction: Travel Writing	Poetry: The Highwayman Short Stories: Tales of Outer Suburbia	Fiction: War Horse Non Fiction Reports: Tuesday	Poetry: Shakespeare Raps Fiction: Shakespeare Play-scripts	Non Fiction: Letters and correspondence Poetry: Emily Dickinson	Fiction from faraway Poetry: The Lost Words
Science	'Earth and Space' (Movement of the Earth and the Moon, rotation of the Earth - see statutory guidance)	'Forces' (Gravity, air resistance, water resistance, mechanisms - see statutory guidance)	'Properties and Changes of Materials' (Group materials on the basis of properties (hardness, solubility, transparency, thermal conductivity and response to magnets) know that some materials will dissolve in liquid to form a solution, describe how to recover a substance from a solution, use knowledge of solids, liquids and gases to decide how mixtures might be separated, including filtering, sieving and evaporating, give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic, demonstrate that dissolving, mixing and changes of state are reversible changes, explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible)	'Living Things and their habitats' (difference in the life cycles of a mammal, amphibian, an insect and a bird; life process of reproduction in some plants and animals - see statutory guidance)	'Animals, Including Humans' (Describe the changes as humans develop to old age, including puberty - see statutory guidance)	SRE
Computing	E.Safety Webpage Design	Recording - Audacity	Programming - Flowol	Developing Games - Scratch	3D Modelling - Sketchup	Multimedia presentation - Photo Story
PE	Tag Rugby	Gymnastics	Handball	Dance	Athletics	Rounders
History	British History: The Anglo Saxons & Vikings			Local History: Nottingham Castle		
Geography	Magnificent Mountains		Marvellous Maps	Enough for Everyone	Exploring Eastern Europe	

Design Technology		Needlework: Bayeux Tapestry		Easter Biscuits		Trebuchets
Art	Chalks & Pastel: Planets	Charcoals: The Highwayman	Clay modelling: Viking Runes	Watercolours	Technical Drawing: Perspective & 3D Shapes	Acrylics: Nottingham Castle
Music	Rock Music: Living on a Prayer	Classroom Jazz	Ballads: Make You Feel My Love	Rap: The Fresh Prince of Bel Air	Motown: Dancing in the Street	
Languages (French)	Summer Term Block					