

Year 7 - Subjects studied each term

Y7 Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Art	Objects Drawing	Objects Printing	Objects painting	Objects Painting	Objects Construction/3D	Objects Construction /3D
DT – rotating subjects	Pupils rotate between four subject areas and will complete two areas in year 7 and two areas in year 8. Areas are as follows:- 1) Textiles (Kandinsky bag) (African cushion) 2) Food Technology (Healthy Eating) (Baking) 3) Graphics /Electronic 4) Resistant materials working in wood and metal					
Drama	Foundation Skills	Storytelling	Greek Theatre	Melodrama	Devising – WW1	Dance, Puppetry, Object animation
English	The focus of Year 7 English is on 'Engagement with Narratives' and topics include: Greek myths- Odysseus' Return to Ithaca, The Rime of the Ancient Mariner, A Christmas Carol, Shakespeare (The Tempest and Shakespeare research project), spelling and grammar.					
Geography	Fantastic Places	Settlement	Maps	Weather	Kenya	Rivers
German	About yourself	My family	School life	At home	Food	My interests and the present tense
History	What is History?	Medieval Monarchs	Medieval Church	Peasants Revolt/Black Death	Crusades	Elizabeth I
ICT Computing	Internet Safety	Spreadsheet Data model	Promoting an event Creating a Leaflet	Control & Monitoring Flow	Graphics with Photoshop	Programming with Scratch
Maths	Properties of numbers, indices, BIDMAS, place value and rounding, negative numbers, area and perimeter, units of measure	Fractions, ratios, algebraic manipulation	Rounding with decimals, calculations with decimals, coordinates and graph plotting, percentages	Angles, probability, nets, volume, plans and elevations	Averages, symmetry, rotations, reflections, enlargements	Revision for end of year test, history of maths project
Music	Stomp – Elements of Music	Keyboard Skills – Elements of Music	Instruments of the orchestra	The Planets Suite, Composing Programme Music	Chinese Music Pentatonic compositions	Vocal Music performances

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RS/PSHCE	RS: How Do You See the World?		RS: Religion in action Buddhism		RS: Examining religious stories and exploring their significance in the contemporary world	
	Social Wellbeing: Positive Relationships, Anti-Bullying; Rules, rights and responsibilities		Social wellbeing: the world of work: risk. Peer pressure; parliamentary democracy		Social Wellbeing: Changing Families, Changing Relationships; Me and my community	
Science	Classes follow different routes but topics covered are: Cells and Structures; Solids, Liquids and Gases; Force and Motion; Reproduction; Acids and Alkalis; Space and Energy and CASE					
Spanish	Who I am, where I live	Places and people 1)	Places and people 2)	Getting around	School	Free time