



Junior 5 Topics - Trinity Term 2017

Mathematics	English	Science
<p>Mental, practical and written activities on: the four operations, perimeter, area, focus on angles, understanding \times & \div; money & "real life" problems, fractions, percentages, decimals and their equivalents, symmetry, time & measurements, capacity, mass and imperial & metric conversion. Pupils will be tested on their Passport targets and complete assessments and exam papers for forthcoming entrance exams.</p> <p>Teachers: Mrs Roberts, Mr Ferris & Mrs Williams</p>	<p>Continue with VR techniques; comprehension; focus on key writing techniques/skills and timings for forthcoming entrance exams; discussion and debating; Classic Fiction; Study of a Poet and rehearsals for the KS2 summer production.</p> <p>Teachers: Mr Ferris, Mrs Roberts & Mrs Williams</p>	<p>Animals including humans and living things: Describe the changes as humans develop to old age. Living things and their habitats: Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Ascertain the accumulated knowledge of plants. Investigate the processes that take place in germination and the structure of single and composite flowers.</p> <p>Teachers: Mrs Roberts & Mrs Vaughan</p>
History	Geography	RE
<p>Complete Tudors and Stuarts. Introduce the Aztecs: Timeline, who they were, when they were, what their lifestyle was, religious worship, sacrifices & temples, daily life.</p> <p>Teachers: Ms Holmes & Mrs Vaughan</p>	<p>Mapping Skills: Pupils will learn how to use grid references and how to identify features on maps. They will create their own maps and symbols. A variety of maps and globes will be used. Technical geographical vocabulary will also be learned.</p> <p>Teacher: Mrs Lammas</p>	<p>Parables; Easter Pentecost. The Work of the Apostles. Marriage and Holy Orders: Developing an understanding that these are Sacraments of commitment in the church.</p> <p>Teachers: Mrs Horan & Mrs Jackson-Mayne</p>
Music	PE & Games	Art
<p>Songs for the Summer Production. Sounds extended to include dynamics, time lines and improvisation using a variety of different sounds.</p> <p>Teacher: Mrs Olden</p>	<p>Games: Catching & throwing skills; fielding & batting in team games – cricket & rounders. Athletics: Throwing a cricket/rounders ball; high jump; long jump; sprinting; middle distance & long distance running; relay races.</p> <p>Teachers: Mrs Vaughan & Mr Ferris</p>	<p>Pop Art and looking at the artist Jim Dine and a thematic collaborative piece</p> <p>Teacher: Ms Holmes</p>
Design and Technology	Computing	French
<p>Things that fly! Kites. Working on measuring, cutting, attaching, tying and lifting skills</p> <p>Teacher: Ms Holmes</p>	<p>Programming – using Scratch programming, children will learn to code in order to create and develop simple games. Experimenting with coding and debugging in order to make programmes run more efficiently.</p> <p>Teacher: Mrs Vaughan</p>	<p>Writing descriptions; at the beach; seasons, months, weather; numbers 1 – 100. Grammar: personal pronouns, verbs avoir, etre.</p> <p>Teacher: Mrs Williams</p>
<p>Please Practise:</p> <ul style="list-style-type: none"> All multiplication facts Mathematical Vocabulary Reading Spellings 	PSHCE	
	<p>SEAL – Building relationships, recognising our worth as individuals, examining stereotypes, different types of relationship and the consequences of racism.</p> <p>Teachers: Mrs Vaughan & Mr Ferris</p>	