

ENGLISH				ART & DESIGN	COMPUTING	
READING		WRITING		<ul style="list-style-type: none"> Develop mastery of techniques such as drawing with varied materials 	<ul style="list-style-type: none"> Develop typing skills Use search technologies effectively Appreciate how results are selected and ranked Be discerning when evaluating digital content (skimming and scanning for relevant information) Download and upload digital photographs Programming 	
<ul style="list-style-type: none"> Read a range of fiction and non-fiction texts Use dictionary to check meanings Use a thesaurus to find synonyms Check own understanding of reading Drawing for inferences and make predictions. Retrieve and record information from non-fiction books Discuss reading with others 		<ul style="list-style-type: none"> Use dictionary to confirm spelling Plan to write based on familiar forms Rehearse sentences orally for writing Use varied rich vocabulary. Assess effectiveness of own and others writing Narrative, Newspaper report, Explanation, Biography, Poetry Similes and metaphors Sentence types 				<ul style="list-style-type: none"> Presenting information Sharing ideas Persuasive arguments
MATHEMATICS						
MULTIPLICATION AND DIVISION		PERIMETER AND AREA		DESIGN & TECHNOLOGY		
<ul style="list-style-type: none"> Use formal written methods for solving problems 		<ul style="list-style-type: none"> Measure and calculate perimeter Calculate area of compound shapes 				<ul style="list-style-type: none"> Design, build, test and evaluate moon buggies
		FRACTIONS		HISTORY		
		<ul style="list-style-type: none"> Compare and order fractions Add and subtract fractions 				<ul style="list-style-type: none"> History of space travel/technology
		DECIMALS AND PERCENTAGES		MUSIC		
		<ul style="list-style-type: none"> Decimals as fractions Understanding thousandths Percentages as fractions and decimals 				<ul style="list-style-type: none"> Appreciation of music Singing
SCIENCE			GEOGRAPHY		RELIGIOUS EDUCATION	
<ul style="list-style-type: none"> Describe the movement of the moon relative to Earth Describe the Sun, Earth and Moon Earth's rotation to explain day and night Forces and gravity Mechanisms including levers, pulleys and gears 			<ul style="list-style-type: none"> History focus this term 			
			MODERN LANGUAGES			
			<ul style="list-style-type: none"> Conversational French linked to school, and places and directions in town 			
			PHYSICAL EDUCATION			
			<ul style="list-style-type: none"> Develop flexibility and control in gymnastics and dance 			