

<p><u>Geography</u> India</p> <ul style="list-style-type: none"> • Create a tourism poster for India. • Write a descriptive/ comparative paragraph about rich and poor in India and UK. • Compare and interpret climate data for Mumbai and London and plot a climate graph. 	<p>PHSE Sex & Relationship Education</p> <ul style="list-style-type: none"> • Menstrual wellbeing • Sexual orientation & gender • Relationship values, sexting, consent 	<p><u>Music</u></p> <ul style="list-style-type: none"> • Learn how to play chords on a ukulele • Use key terms to appraise music by Mozart and Beethoven • Learn to follow and play notation on a keyboard and play Ode to Joy and Fur Elise
<p><u>Computing</u></p> <ul style="list-style-type: none"> • Understand the concepts of creating a basic game. • Learn how to create a world and control characters. • Learn how to create pathways and scoring systems. • Learn how to clone objects. • Learn how to use timers in Kodu. • How you can include create tables in Kodu. 	<p><u>Design Technology - Food Technology</u></p> <ul style="list-style-type: none"> • Food hygiene and kitchen safety. • Methods of combining ingredients including dough making. • Methods of cooking – boiling, simmering, baking, frying. • Using the Eatwell Guide for a healthy lifestyle. • Sensory evaluation of finished dish. 	<p><u>English</u></p> <p>Introduction to Shakespeare</p> <ul style="list-style-type: none"> • Learn about the relevant literary context and how this affects a writer’s purpose. • Themes in Shakespeare’s plays. • Discover Shakespeare’s histories, comedies and tragedies and their characteristics. • Use a full range of punctuation accurately, including commas, semicolons and colons.
<p><u>History</u></p> <ul style="list-style-type: none"> • What was the peasant revolt? • Why did the Church argue with the King? • How did William control taxes? • What is the Domesday Book? • How did the feudal system help William rule England? • What methods did William use to subdue the English people? 	<p><u>French Chez moi</u></p> <ul style="list-style-type: none"> • Describing my town • Describing my home 	<p><u>Maths</u></p> <p>Applications of Number</p> <ul style="list-style-type: none"> • Understand mental strategies for addition and subtraction • Use formal methods for addition and subtractions • Solve problems in different contexts linked to measure and statistics • Add and subtract numbers giving in standard form • Understand multiples and factors • Use formal methods to multiply and divide integers • Understand the order of operation • Solve problems linked to measures and statistics • Explore multiplication and division in algebraic expressions • Find fraction and percentage of an amount and apply to solve problems greater than 1 and 100%
<p><u>PE</u></p> <p><u>Fitness:</u></p> <ul style="list-style-type: none"> • Long term short affects of exercise on the body • HRF • Rowing • Fitness tests <p><u>Badminton</u></p> <ul style="list-style-type: none"> • Serving - Return of serve • Forehand shots, Clear shots Drop shots • Rules and regulations 	<p style="text-align: center;"><u>Year 7 Spring 1</u></p>	<p><u>RE</u> Islam</p> <ul style="list-style-type: none"> • Muslim Commitment • Ramadan • Five Pillars
<p><u>Citizenship</u></p> <ul style="list-style-type: none"> • Justice and the Law • Police visit 	<p><u>Science</u></p> <ul style="list-style-type: none"> • Energy (Uses, properties, Understanding and demonstrating data) • Genes (Variation, adaptations, puberty, reproduction and menstrual cycle) 	
	<p><u>Art</u></p> <p>Floral composition</p> <ul style="list-style-type: none"> • Discover Japanese floral artwork • Understanding composition and artistic decision making in process • Deciding composition • Observational drawing 	