

English		Maths	How can you help your child?	
Throughout the whole year children learn and develop skills in reading and writing through various areas. This term we will be focusing on: Fiction - Extended stories, Character & Setting Descriptions, Police & Newspaper Report, Dialogue, Persuasive Letters Non-Fiction - Newspaper articles, Letters, Short Descriptions, Extended Diary Entries, Obituaries, Opinion Pieces		This term children will develop and secure skills in the following areas: <ul style="list-style-type: none"> Counting, partitioning, and rounding numbers Securing number facts, relationships, and calculation strategies Handling data, reading scales, and comparing measurements Calculating, measuring, and understanding shape Fractions, decimals, and percentages 	Help your child with their homework and ensure that it is returned on time (Tuesdays). Encourage your child to research the topics we are studying in their own time, by visiting the library or going onto the internet. Listen to your child read on a regular basis.	
Science		Computing	Music	French
Life Cycles in Animals and Plants Children will find out about different types of reproduction in plants and animals. They will investigate different methods of seed dispersal. Science Week Children will engage in activities, which will promote high aspirations by developing their analytical and critical thinking.		We are Game developers Playing, analysing, and creating an educational computer game based on animals, the world, or diversity. We are architects Children will plan and build spaceships using ICT equipment.	Recorders Journey into Space/Jazz Listen to space music: improvise vocally, explore pitch, sing rhythm phrases, read rhythms, play different chords, explore sound effects, and compose	Ou vas-tu? Give and Understand basic directions: tourne à droite, tourne à gauche, allez tout droit, arrêtez. On mange Shopping for food: Qu'est-ce que tu veux/ Je voudrais: du pain, du fromage, de la lemonade, de la crème, des fraises, des tomates.
DT		RE		
Automata Animals Children will learn about controlling movement with a cam mechanism as part of an automata animal.		Part 1 & 2 - God Is Everywhere This unit explores a range of different ideas about God. It seeks to include the children's own views about God, whether he exists or not as well.		
PSHE	Art and Design	P.E.	Geography	
Respect and Diversity Children will explore rights, responsibilities, and respecting other cultures as part of a diverse community. Going for goals Children will discuss having high aspirations and how to achieve them	The Seaside Children will have the opportunity to explore the work of 'The Seaside' by artists Alfred Wallis and Hokusai.	Net & Wall Games Children will develop knowledge and a range of PE skills while learning to play tennis. Athletics Children will develop running, throwing, and jumping skills while learning about athletics.	Mapping our World World mapping - hemispheres, tropics, Arctic and Antarctic circles. Children will carry out an in-depth study of South America. Shetlands Children will study a locality in the UK that contrasts with their own area.	