This term we will be learning...

English	Maths	RE
 Settings Portal stories Biographies Word classes Punctuating Speech Parenthesis using commas, brackets and dashes 	 Place value Rounding Negative numbers Addition and subtraction Long and short multiplication Short division Area and perimeter Statistics Rapid recall of <u>all</u> the times tables 	 God loves us and we are unique The Sacrament of Marriage Waiting for Jesus at Advent Judaism – Passover
Science – Earth and Space/ Forces Describe the movement of the Earth, and other	St Mary's	Geography- The World/ The AmericasLocational knowledge using
 planets, relative to the Sun in the solar system describe the movement of the Moon relative to the Earth describe the Sun, Earth and Moon as approximately spherical bodies use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky. explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object identify the effects of air resistance, water resistance and friction, that act between moving surfaces recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. 	Curriculum Map Year 5 Autumn Term	maps eg. Equator, Northern and Southern Hemisphere, the Tropics of Cancer and Capricorn, countries in North and South America Physical geography, including climate zones. Understanding of geographical similarities and differences of a place in the UK and North America (Death Valley).
History- Ancient Civilisations	French	PE
Ancient Civilisations and their achievements –	• Phonics	Athletics
focusing on Ancient Egypt and Greece.	PetsNumbers to 31/months	Invasion GamesBody Management