Maths: Multiplication and Division We will be revisiting multiplying and dividing by 10, 100 and 1,000 as children find this a difficult concept. We will also be examining and using factors, prime numbers, square numbers and cube numbers. These topics will involve lots of problem solving. RE: Outlining the importance of the Creation	English: Non-Chronological reports. We will be planning, writing and evaluating non chronological reports as part of their science topic, Space. Understanding and using key features of report writing, such as headings, linking paragraphs, using technical vocabulary. Ww will also be writing holiday brochures using research for their North America topic, looking at using persuasive language and use of imagery to produce eye catching holiday brochures.	Science: Space: Forces. The children will examine forces such as air and water resistance, gravity and friction. They will research Isaac Newton and his discoveries about gravity. We will scientific studies to measure effects on boats and paragraphs and how forces influence the movement of these. We will discuss variables and how experiments need to be controlled to be a fair test.
<b>Creation.</b> We will be identifying what type of texts some Christians say is Genesis 1 is and its purpose. Examine what the text may mean and compare ways in which Christians interpret it. Children will be able	brochur	uting: Using a variety of media to create holiday es and PowerPoints. Using images and different fonts to leadings and eye-catching advertising media.
to make clear connections between Genesis 1 and Christian belief about God as Creator. We will look at how Christians fine science and faith go together.		<b>Ausic:</b> Compare traditional and contemporary Christian vorship songs, using praisecharts and Songs of Praise. Viscuss God and how they emphasis the idea of God's oliness and love.
History/Geography: We will be researching North America and understanding the differences between physical and human geography. Understand location of country and states and be able to locate America using longitude and latitude. Research key features of	To continue looking at the country of Spain and its regions. To begin conversations about	<b>PSHE: Jigsaw Programme.</b> Children will be following a new and comprehensive PHSCE programme.
physical geography such as oceans, rivers, mountains. Understanding human geography, settlements, religion etc.	ns Design & Technology: Physics - Space: Researching and producing parachutes and rockets. Looking at how materials affect forces and	<b>Art &amp; Design: Viking Art.</b> hildren will be researching how to mix paint colours to reate a palette of new colours and shades to create nebula rt as part of our Space topic.
<b>PE:</b> Our PE focus for this term is Gymnastics.	researching how design impacts on success.	