


Topic break down		
	Subject	Focus/Opportunities for learning
<p><i>Autumn 1</i></p> <p><i>Stargazers</i></p> 	English	Space – Cosmic narrative Mars Transmission – journal writing non-fiction
	Maths	Place Value Addition and subtraction Statistics – link to flooding, space facts. Properties of shape – Identify angles, compare and order angles, measure angles in degrees, measuring with a protractor and drawing lines and angles accurately.
	Science	Earth and Space: <ul style="list-style-type: none"> describe the movement of the Earth, and other 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.
	Geography	Rivers Link in delta /river on Mars – Professor Brian Cox
	History	Timeline Space exploration
	French	Back to school, food and Christmas
	Art & Design	Pencil drawings looking at shadows and shading
	D & T	Pop-up books – Space landings
	RE	Theme: Belief into action Key Question: How far would a Sikh go for his/her religion? Religion: Sikhism
	PE	Basketball Fitness
	PSHE	Being me in the World (Jigsaw)
	Music	Singing – Space songs
	Computing	My Online Life