


<p><u>Key subjects we will be studying</u></p> <p>Case study 1: Physics</p> <p>Case Study 2: Physics</p> <p>Case Study 3: D&T</p>	 <p>www.ploverschool.co.uk</p>	<p><u>Visits</u></p> <p>Space dome- Wednesday 5th September- £4 per pupil</p>
<p><u>Key texts we will be reading</u></p> <p>Space explorers</p> <p>The galaxy of her own</p> <p>A day in the life of an astronaut, Mars and the distant stars</p>	<p>How does movement affect our world?</p> <p>Year 5 and 6</p>	<p><u>Our final product</u></p> <p>A lecture and a science fayre at XP. Thursday 5th December</p>
<p><u>Key dates this term at Plover</u></p> <p>Family learning- Tuesday 12th November COL- Thursday 5th December</p>		

Home Learning Activities

We look forward to seeing your home learning.

For every piece of home learning, you will receive 10 crew coins!

English	Maths	Expedition
Spend time on LBQ linked to reading.	Spend time on LBQ linked to maths.	Create a piece of art work related to the solar system.
Practise your $\frac{3}{4}$ and $\frac{5}{6}$ spellings.	Spend time on TT rockstars.	Research Tim Peake and create a fact file about him.
Write a story about an astronaut's mission to space.	Be the time keeper for the week- ensure your family are all on time for all of their weekly events.	Design and make a rocket to bring into school.
Create a description of an alien.	Create posters for all of your times tables.	Create a fact file on a planet of your choice.
Write a poem about a planet of your choice.	Create your own maths game to bring into school.	Lead your own learning related to an area of space of your choice.