



Please complete at **least** 3 of the following activities and bring into school by Monday 15th October 2018.

<p><b>ENGLISH</b></p> <p>Look at non-fiction books about space. Create and write a space poem using the facts you have learnt.</p> <div> </div>	<p><b>ART/DT</b></p> <p>Create a 3D model of a Rocket.</p> <div> </div>	<p><b>ENGLISH</b></p> <p>Read lots of space story books and write a review of your favourite story.</p> <div> </div>
<p><b>MATHS</b></p> <p>Design a space poster to help you learn your 2D shapes. You could draw a rocket, or space buggy using the different shapes. Label the different shapes.</p> <div> </div>	<p><b>BE CREATIVE</b></p> <div> </div> <p>Can you be an Octopus and think of something else linked to our learning?</p>	<p><b>ENGLISH/MATHS</b></p> <p>Make a space counting book. eg: 1 sun, 2 moons, 3 stars.</p> <p>Use all your numbers from 1 -20.</p> <p>Draw pictures to go with the numbers.</p>
<p><b>SCIENCE/ART</b></p> <p>Look at the moon on different nights. Document what it looks like each night by either drawing it or taking a picture. <i>Is it the same every night?</i></p>	<p><b>ART/DT</b></p> <p>Collage an amazing space scene. <i>What different materials can you use?</i></p> <div> </div>	<p><b>COMPUTING</b></p> <p>With an adult investigate the NASA website: Bring in any interesting facts you learn about space.</p>