

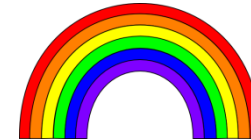
Our curriculum is child centred and relevant, promoting curiosity and excitement through discovery. It promotes high standards and aspirations and will enable children to be resourceful, resilient and reflective.












Our children need:

- Opportunities to develop rich Language
- A deeper understanding of cultural diversity
- To develop a love of reading
- To access outdoor learning and nearby local resources



**Learning without Limits**



<p><b>Performance of understanding/presentation of learning/wow days/trips/visitors</b></p>  <p>Visit 'We the Curious' and participate in a workshop and watch a 3d film about Space Present learning in a poster or assembly Y4s present Space plays</p>	<p><b>Children's Interests</b> Make a film about a moon landing Investigate constellations and stars Bring model of space toys to class to display. Bring in space books</p> 	<p><b>Christian Values Link</b></p> <p>Reverence- respect for the world Fellowship</p> 
<p><b>English</b> <b>Write a variety of different texts with a focus on space:</b> Write an adventure and fantasy story. Write a diary as Neil Armstrong. Write an explanation text about rockets.</p> <p><b>Speaking and Listening</b> Children to read their own writing to a younger class. Dramatise scenes from stories.</p> <p><b>Reading</b> Read and perform space plays. Read non-fiction books and identify how they are organised.</p> 	<p><b>Maths</b> Can you calculate the relative sizes and distances between different planets and moons? </p> <p>Can you find out the relative length of a day and a year on each planet in our solar system?</p> <p>Can you calculate the distance to the moon using a non-standard unit of measurement e.g. pencils, headteachers or skateboards?</p>	<p><b>Understanding the World</b> Make a balloon powered rocket Term 2 States of Matter</p>  <p><b>ICT</b> Word processing Manipulating photos to make a story</p>
<p><b>Art</b> Imitate Van Gogh's Starry Night</p> <p><b>DT</b> make a rocket and space biscuits</p> 	<p><b>Physical Education</b> Rugby and with a coach</p> <p>Y4 Swimming</p> <p>Y5 Hockey skills</p> 	<p><b>RE and SMSC</b></p> 
<p><b>Music</b> Learn and perform songs as a group. (Raise the Roof) Listen and enjoy The Planets by Holst. Perform Ground Control to Major Tom Listen to and choreograph a dance for Fanfare for the Common Man by Copland.</p> 	<p><b>Outside Learning</b> Investigating with shadows and light Make a scale display of the solar system using things from nature.</p> 	<p><b>Home Learning</b> TT Rockstars website Spelling Reading Grammar work Term Break research about Space</p> 