

Homework ideas for Class 7.

This term our topic is 'to infinity and beyond.'

<u>English</u>	<p>There are some lovely videos on youtube and bbc bitesize which will help support learning and understanding of things in space and how we can get to space.</p> <p>You could use recycling materials to build a rocket.</p> <p>Plan a picnic for on the moon.</p> <p>Stories to share as a family:</p> <ul style="list-style-type: none">• Whatever next• Look up• Aliens love underpants• Zoom to the moon
<u>Phonics</u>	<p>Practicing simple cvc words is a great way of incorporating phonics to every day activities. Encouragement to sound them out looking at the individual sounds and blending these sounds together is a quick and really useful activity you could do.</p> <p>Any writing or mark making is fantastic as it supports everything we do in school.</p> <p>Identifying and recognising the child's name in writing also supports the development of phonic skills.</p>
<u>Maths</u>	<p>We are looking at counting specific amounts by recognising the numeral and matching the number with beads. This can be extended by adding one more and recounting the amount.</p> <p>Looking at 2D and 3D shapes and naming them correctly, we will also be looking at shapes in the environment.</p> <p>See what you can find when you are out and about.</p>
<u>Science</u>	<p>This website has some great activities, these would be easy to do at home and lots of fun for all the family. Great for hands on experience.</p> <p>There are also activities pupils can access which help to develop understanding of space and what it might be like up there.</p> <p>https://spaceplace.nasa.gov/</p>
<u>Other</u>	<p>Our learning in life skills is about building on independence and the things we can do for ourselves. Making our own choices and communication skills.</p> <p>Makaton is used around school and we use it a lot within our classroom, this website provides a free resource to all.</p> <p>https://makaton.org/</p>

Please send in any pictures of things you make and do at home, it's always lovely for us to see the pupil's extended learning in a different environment.