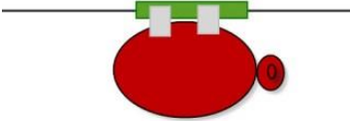


Year R Home Learning Menu – Blast Off!

Our 'theme' during term 3 has a focus on Space. **If** your child would like to extend their learning at home, they could engage in one of the following ideas (or choose one of their own). Please upload a picture/video of the activity onto Tapestry by Monday 14th February so we can share your child's learning with the rest of the class.

This term we are learning about the value of collaboration in collective worship. We would love to see examples of how you have shown collaboration at home or within the community on seesaw! For example, as part of a team or choir.

<p>Rocket on a string - Make a simple cardboard tube rocket with a deflated balloon taped to it, thread a string through the tube and ask two people to hold either end. Then ask an adult to blow up the balloon and release it. How far will your rocket travel?</p>		<p>Develop and teach your family your own alien language - what word could you use for 'hello'? How about 'blooba', 'floppa' or 'cookaboo'? You choose - it's your alien language!</p>	
<p>Go outside when it is dark, or look out the window and talk about what you can see. Can you count the stars? Can you find the moon? Does the sky change from one night to the next?</p>		<p>Create a vehicle that you could use to travel into space. What would it look like? You could create a rocket using cardboard tubes, a spacecraft using old boxes or you could design a different type of vehicle to get you there!</p>	
<p>Plan a tea party on the moon for the aliens. You could draw pictures of the food you want at the party. Think about what kind of food an alien might like – star biscuits, rocket jelly or moon cheese balls, the possibilities are endless!</p>		<p>Use a range of collage materials to create a space scene of your own choice.</p>	
<p>Make rocket shaped biscuits</p>		<p>Find a book on Space</p>	
<p>Create a model of the solar system – you could use papier mache, lego, playdough – the choice is yours!</p>		<p>Design your own planet – what colour will it be? What shape will it be? Will aliens live there? Will any other animals live there? What will it be called?</p>	