




Primary 3B Home Learning Grid w.b.

25/05/2020


In addition to your daily Literacy & Numeracy tasks we are sharing activities so that you can keep learning in other curricular areas. These will be shared with you on a Monday and you can try different learning challenges across the week. The activities in the bottom row will rotate so that you can access different areas of the curriculum across the weeks.

<p>Topic</p>		<p>At Hogwarts the students often learn about magical history, one such story would be of King Arthur and Merlin. Can you research this and share what you find out?</p>	<p>Potions lesson time! Select a variety of ingredients. Measure them, mix and record what happens.</p> <p>Does a reaction take place? What is it and why does it happen?</p>
<p>Expressive Arts</p>		<p>Compose your own rhythm using the music notes we have learned. Can you clap them out? Or if you're feeling adventurous, can you play the rhythm on a real instrument or an instrument you've created yourself?</p>	<p>Listen to different pieces of music from around the world. Which styles of music do you prefer and why? Maybe you could learn a song by heart and perform it.</p>
<p>Health & Wellbeing</p>		<p>Can you create your own indoor or outdoor fitness obstacle course using anything you can find. Take photos of it or take a video explaining how to set up your course and what you have to do</p>	<p>Create a 'Things to Look Forward To' Jar Decorate your jar or container, make it as bright and as colourful as you can. Cut up pieces of paper in to different shapes, and on each piece write down something you are looking forward to when lockdown comes to an end. Fill up your jar with all your ideas.</p>

Primary 3B Home Learning Grid w.b.

25/05/2020

In addition to your daily Literacy & Numeracy tasks we are sharing activities so that you can keep learning in other curricular areas. These will be shared with you on a Monday and you can try different learning challenges across the week. The activities in the bottom row will rotate so that you can access different areas of the curriculum across the weeks.

STEM/ICT/RME	 A cluster of colorful icons representing various STEM fields: a purple book, a green gear, a blue circuit board, a yellow calculator, and a red magnifying glass.	<p>Starbucks and Costa are trying to create the best Spring/Summer smoothie recipe. Choose the company you want to work for. Can you create a delicious smoothie that they will want to sell in their stores? Remember to write down your recipe!</p>	<p>Remember how the Harry Potter cast levitated their feathers using the 'Wingardium Leviosa' charm? Now you can too with the power of static electricity!</p> <p>What you will need:</p> <ul style="list-style-type: none">a plastic roda piece of clotha light plastic bag <p>Steps:</p> <p>Rub the surface of the rod with the cloth for 40 seconds Flatten the plastic bag and rub the cloth against its surface for 40 seconds Release the plastic bag and watch it levitate as you wave the rod below How it works: (Hint: It's not magic!)</p> <p>The rod and cloth gain become negatively charged after you rub them with a cloth. As like charges repel, the plastic bag appears to repel.</p>
--------------	---	---	---