




Explore Time! Bingo Board








WB 05.01.20

This is your 'Explore Time! Bingo Board'. This is time for you to explore at home, like we would in school during our 'Continuous Provision' element of Reception. Please choose **at least 2** activities each day and see if you can complete the learning rainbow (see page 2) over the week. You don't need to complete every activity on this board but you can if you want to. Just like in school, this is your time to learn through your play and use what you know in a way that works for you. I'd like you to record what you did during your explore time in some way so that you can share it with me e.g. take a photo/video, draw a picture or write something down.

<p>Expressive Arts and Design</p> <p>Build using some construction materials you have at home e.g. Duplo/MegaBlocs/Lego etc. Can you tell someone what you have you built? How could you make your design even better?</p>	<p>Physical Development</p> <p>Can you help out at home by hanging up some wet clothes? It will probably be inside because of the cold weather but you could still use some pegs if you have some to get those funky fingers nice and strong!</p>	<p>Literacy</p> <p>Draw a picture of something you did during the holidays that you really enjoyed. Can you tell a grown up what you have drawn? Can you add any letters or words to your work e.g. 'c' for Christmas or 'doll'?</p>	<p>Maths</p> <p>Practise forming your numbers 1-5. I have put a sheet on the class page if you prefer but this can be done in lots of different fun ways e.g. with chalk, using paint, in shaving foam etc.</p>	<p>Understanding the World</p> <p>Use a globe/a map/Google Earth to explore some of the places you know/have been to/would like to go in the world.</p> 
<p>Communication and Language</p> <p>Play the 'What am I?' guessing game with a partner. (There are some ideas to get you started on our class page.)</p>	<p>Personal, Social and Emotional Development</p> <p>Discuss with a grown up: What are you good at? You could each draw a picture of what you are good at to hang up somewhere at home. Are we all good at the same things? Being good at different things makes the world more interesting and helps us to learn from other people!</p>	<p>Expressive Arts and Design</p> <p>Create a model using some playdough, clay or plasticine. What have you made? Why did you choose to make this? If you don't have any playdough at home, or fancy an extra challenge...you could try out this recipe: https://playhooay.co.uk/blogs/news/the-playhooay-easy-no-cook-never-fails-play-dough-recipe</p>	<p>Physical Development</p> <p>Go to YouTube and try out a Cosmic Kids Yoga video. There are lots of different ones depending on your interests. <i>Note to parents: you can convert YouTube videos on video.link to get rid of unwanted ads popping up!</i></p>	<p>Literacy</p> <p>First, build a cosy reading den. Next, find one of your favourite books. Finally, find someone to snuggle up in your den with and share your book together. Afterwards, talk about the best bits!</p>
<p>Maths</p> <p>Play 'Teddy Numbers' on TopMarks. https://www.topmarks.co.uk/learning-to-count/teddy-numbers You will need a device with Flash for this game.</p>	<p>Understanding the World</p> <p>Go on a 'technology hunt' around your home and draw pictures, take photos or write a list of what you find e.g. a toaster, a remote control car, a TV etc.</p>	<p>Physical Development</p> <p>Go on a bike ride or walk with a family member.</p>	<p>Communication and Language</p> <p>Play the 'Emoji Nursery Rhyme Quiz' and then sing some of the nursery rhymes with someone at home (Quiz available on class page).</p>	<p>Expressive Arts and Design</p> <p>Role play making some dinner/having a tea party with some of your favourite toys and/or teddies. You could even make invitations or menus for the event!</p>

Our Learning Rainbow

The seven colours of this rainbow correspond with the seven areas of learning (AoL) for the Early Years Foundation Stage (EYFS).
When you complete an activity above, check which AoL you have covered and tick off the matching colour on the rainbow below. Try to tick off all seven colours by the end of the week if you can 😊

	Communication and Language
	Physical Development
	Personal, Social and Emotional Development
	Literacy
	Mathematics
	Understanding the World
	Expressive Arts and Design

