

Reception

Week Beginning: 13th July

## Sparkly activity


This week we would like you to look back over your child's learning diary with them on tapestry. Please discuss their learning over the year. What can they remember? What numbers did they know when they first started? Look at how they wrote their name when they first started and compare it to now. What was their favourite part of reception? Can they list their top 5 favourite memories?

Thank you for your support this year. It has certainly been an unusual one. Have a great summer and we look forward to seeing the children around school when they return in September.

Best wishes  
The Reception team.

Curriculum Area	Links and documents	Description and Instructions
Reading	<a href="https://www.activelearnprimary.co.uk/">https://www.activelearnprimary.co.uk/</a>	Online books. Please read and re-read a selection of books a week and complete the quiz that goes with each book.
English	<p><b>Genre focus: Narrative – Space</b></p> <p><a href="#">Lesson 1: Space - design our own planet</a> For this lesson, watch the video and make sure your child has a pencil and paper ready to do the activities (you can use the exercise book to do this in) and a 'teddy talk partner'. You may need to help your child pause the video at the right times. This week, we are going on an adventure to Outer Space. We begin the week by learning about The Solar System that we live in. Afterwards, we design our own planet for our own aliens to live on.</p> <p><a href="#">Lesson 2: Space - to listen to a story</a> In this lesson, you will hear today's story, which is about aliens. Listen carefully to the instructions. You will need a pencil and paper as well as a 'teddy talk partner'. Children will be thinking about their favourite part of the story and justify their opinions by answering 'why' questions. We also think about the moral of the story and consider why it is important not to judge people based on their appearance</p> <p><a href="#">Lesson 3: Space - to commit a story to memory</a></p>	Please follow the correct links as given on the left. These lessons will build up skills throughout the unit and you will produce a final written piece in lesson 5. Use the button in the right hand corner of the

	<p>In this lesson, we remember the story we heard yesterday and draw a story map to help us retell it. Children will need a pencil, coloured pencils and their teddy talk partner. It will help them if you can fold the paper into 6 sections. Today, we think about the appearance of the character as we plan to write a character description later this week.</p> <p><a href="#">Lesson 4: Space - to describe a character's appearance</a></p> <p>In this lesson, we design our own alien to live on our planet. We think carefully about its appearance and label the different parts of our alien. When you're done, give your alien a name and bring it along to tomorrow's lesson, where we write a character description! Children will need a pencil, coloured pencils and their teddy talk partner.</p> <p><a href="#">Lesson 5: Space - to write a sentence about a character</a></p> <p>In this lesson, we bring our aliens to life! We write sentences about their appearance, focusing on sounding out the words independently. After the lesson, you can create your own aliens at home using playdough, junk modelling or paint. Children will need their alien pictures, a pencil, some resources to make their alien with and their teddy talk partner. Please <b>do not</b> upload any of your child's work online to any social media sites.</p>	<p>screen to navigate between sections of the lesson. You can pause the video and come back to it at any point.</p>
Phonics	<p><a href="#">Phase 3 Mastery L23 ear</a></p> <p><a href="#">Phase 3 Mastery L24 air</a></p> <p><a href="#">Phase 3 Mastery L25 ure</a></p>	<p>Watch all three phonics mastery lessons. You will need a pencil and some paper to complete the lesson.</p>
Maths	<p>Each day's learning videos and the accompanying activity guides are here: <a href="https://whiterosemaths.com/homelearning/early-years/">https://whiterosemaths.com/homelearning/early-years/</a></p> <p>Resources you might want to use:  <a href="#">Printable tens frames</a>  <a href="#">0-20 number line</a></p> <p>Challenge of the week: Pairs of Numbers  <a href="https://nrich.maths.org/14600">https://nrich.maths.org/14600</a></p>	<p>We are working on <b>Week 11 – wc 6<sup>th</sup> July</b></p> <p>This week's learning is based upon 'The dinosaur that pooped a planet' by Tom Fletcher and Dougie Poynter but you don't need to have the book to complete the tasks.</p> <p>You can find the stories</p>

		<p>read aloud online.</p> <p>If you want an extra challenge, try the challenge of the week or use the link on the left for even more maths!</p>
<p>PE</p>	<p><a href="#">Cosmic Kids Yoga</a></p> <p><a href="#">Just Dance</a></p> <p><a href="#">Andy's Wild Workouts</a></p>	
<p>Art</p>	<p>Artist biography: <a href="https://www.tingatingaart.com/pages/about-tingatinga-african-art">https://www.tingatingaart.com/pages/about-tingatinga-african-art</a></p> <p>Watch the theme tune from the CBeebies programme <i>Tingatinga Tales</i> telling traditional African folk stories using Tingatinga art- inspired cartoons:  <a href="https://www.youtube.com/watch?time_continue=70&amp;v=LgF4i1Drnhc&amp;feature=emb_logo">https://www.youtube.com/watch?time_continue=70&amp;v=LgF4i1Drnhc&amp;feature=emb_logo</a></p> 	<p>Our third black artist is the Tanzanian painter <b>EDWARD TINGATINGA (1932-1972)</b>.</p> <p>Choose your favourite African animal or bird and paint it in the Tingatinga style. The animals are decorative and flat looking. There are often leaves, flowers and insects in the background.</p>



Wider Curriculum

Junk Model Robot – [click here!](#)

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