





# Reception Home Learning



<u>Daily Plan</u>	<u>Curriculum Area</u>
<p>9.00-9.30</p>	<p style="text-align: center;"><b>Shared Reading and Phonic Activities</b></p> <p>Sing Jolly Phonic Sounds song Phase 3/4 Phonics play</p> <div style="text-align: center;"> </div> <p>Model blending the words, children to say the words clearly. Try Dinosaur Eggs on ICT Games <a href="https://www.ictgames.com/dinosaurEggs_phonics/mobile/">https://www.ictgames.com/dinosaurEggs_phonics/mobile/</a> Choose phase 3 digraphs that your child is not confident reading.</p> <div style="text-align: center;"> </div>
<p>9.30-9.45</p>	<p>Daily Phonics Lessons</p> <p><a href="https://www.youtube.com/channel/UCP_FbjYUP_UtldV2K_niWw/featured?disable_polymer=1">https://www.youtube.com/channel/UCP_FbjYUP_UtldV2K_niWw/featured?disable_polymer=1</a></p>
<p>10.30-11.00</p>	<p style="text-align: center;"><b>Snack and Fitness Clips</b></p> <p style="text-align: center;"><a href="https://www.youtube.com/watch?v=-TGEdzRzSbw">https://www.youtube.com/watch?v=-TGEdzRzSbw</a> <a href="https://family.gonoodle.com/">https://family.gonoodle.com/</a></p> <p style="text-align: center;"><b>See the attached leaflet for some physical brain break ideas.</b></p>
<p>11.00-11.45</p>	<p style="text-align: center;"><b>Maths</b></p> <p style="text-align: center;">Explore the Reception Tab in the following Link</p> <div style="text-align: center;"> </div> <p style="text-align: center;"><a href="https://whiterosemaths.com/homelearning/early-years/">https://whiterosemaths.com/homelearning/early-years/</a></p>

12.00-1.00	<b>Lunch</b>
1.00-1.15	<p style="text-align: center;"><b>Understanding The World</b></p> <p><b>Treasure Hunt</b> – Hide some brightly coloured toys around the garden or house and ask your child to see if they can find them. Challenge can you do it in under one minute? Count them carefully. Can you say where they are hidden? Remember to talk in full sentences.</p>
1.15-1.30	<p style="text-align: center;"><b>Reading</b></p> <p>Share your child’s reading book. Read every day until your child is able to read the book fluently. Oxford Owls have a huge selection of online reading books to use. <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a></p> <p style="text-align: center;"><b>Stories</b></p> <p><b>Here is a link to some traditional online stories that you can read or listen to together.</b></p> <p style="text-align: center;"><a href="http://www.magickeys.com/books/">www.magickeys.com/books/</a></p>
1.30—2.00	<p style="text-align: center;"><b>Activities</b></p> <p><b>Make fairy/wizard soup</b> - Collect leaves, petals, seeds and grass from outside and mix them together into a small bowl of water. Use scissors to shred the ingredients, crush them using spoons and mixers, and experiment with textures and colours. Challenge can you write instructions about how you made the soup?</p> <div style="display: flex; justify-content: space-around;">   </div> <p><b>Leaf painting</b> – Go outside and collect as many different shaped leaves as possible. Paint one side of the leaf and use it as a stamp. Could you create a painting of a tree using different leaves? Challenge could you use a thick stick to make a trunk, a thin stick for the branches and different shaped leaves to fill the tree? If you cannot find sticks use objects around your house.</p> <p><b>Magic wands</b> – Collect different natural materials from your garden or daily walk and attach them to a stick with an elastic band or a piece of string. Challenge can you cast a spell? Write it down but make sure you know how to undo your spell!</p>

	<p><b>Leaf rubbings</b> – Find a collection of leaves from your garden or your daily walk. Can you use a crayon to make a leaf rubbing? Challenge can you put your leaves in size order before you do your leaf rubbings?</p> <p><b>Try these science experiments over the next few weeks.</b></p> <p><a href="https://www.firstdiscoverers.co.uk/early-years-science-activities-eyfs/">https://www.firstdiscoverers.co.uk/early-years-science-activities-eyfs/</a></p>
--	---

Have fun!

Mrs Ayres and Ms Murphy