



## Reception Home Learning Pack Week Beginning: 29.06.2020

### Information for parents

This learning pack has been created to give you and your children a variety of activities and ideas to choose from while they are at home linked to their 7 areas of learning. We completely appreciate that many families will have a lot to manage at this time, so these packs have been put together as *ideas* to support your child's learning over the coming week. We have therefore compiled different activities that your child may wish to explore, depending on the time and resources that you have available.

When your children have completed different activities, you can upload them onto Tapestry using their individual logins. However, if your child does work in separate books or on paper, this can be brought into school with them when they return. Work will not be formally marked but children will certainly be praised for all of the fantastic learning that they have achieved.

### Maths

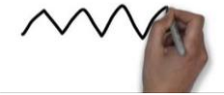
Every week you can visit the link: <https://whiterosemaths.com/homelearning/>

These White Rose Hub resources give you a video explaining the new concept, along with a number of activities to work through and then answers to check your work. We don't expect you to print the worksheets off, but just work through the activities with your children.

### Reading

Please keep sharing books with your children during the day and at bedtime. This helps promote a love of reading. Alongside this they can practise their phonics and understanding of books using bugclub.

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Literacy development</b>	<p>This week we will be looking at the story <u>The Very Busy Spider</u> by Eric Carle.  <a href="https://www.youtube.com/watch?v=TfL0g-XRxnA">https://www.youtube.com/watch?v=TfL0g-XRxnA</a></p>				
	<p><u>Phonics</u></p> <p>Can you list the animals in the story? Remember, a list goes down the page.</p>	<p><u>Phonics</u></p> <p>Can you draw one of the animals in the story and make a speech bubble. Write inside what the animal said to the spider.</p>	<p><u>Phonics</u></p> <p>Can you read the phrase and draw the animal that is speaking?</p> <p>1) Want to roll in the mud? 2) Want to eat some grass? 3) Want to run in the meadow?</p>	<p><u>Phonics</u></p> <p>Can you read the phrase and draw the animal that is speaking?</p> <p>1) Want to take a nap? 2) Want to go for a swim? 3) Want to jump on the rocks?</p>	<p><u>Phonics</u></p> <p>Silly sentence Friday.</p>  <p>Using their phonics sounds (using sound mats) can children write a couple of captions/sentences about this picture:</p> <p>Can they read it themselves? Have they used finger spaces? Have you formed your letters correctly?</p>
<b>Personal, Social, Emotional Development</b>	Is everyone good at the same things? What are you good at?	What makes you proud? Can you draw your answer?	<p>Draw a picture of someone important to you. Can you use words to what makes them so special? Write those words around your picture.</p>		
<b>Mathematics</b>	Go to website - <a href="https://whiterosemaths.com/homelearning/early-years/">https://whiterosemaths.com/homelearning/early-years/</a>	Go to website - <a href="https://whiterosemaths.com/homelearning/early-years/">https://whiterosemaths.com/homelearning/early-years/</a>	Go to website - <a href="https://whiterosemaths.com/homelearning/early-years/">https://whiterosemaths.com/homelearning/early-years/</a>	Go to website - <a href="https://whiterosemaths.com/homelearning/early-years/">https://whiterosemaths.com/homelearning/early-years/</a>	Go to website - <a href="https://whiterosemaths.com/homelearning/early-years/">https://whiterosemaths.com/homelearning/early-years/</a>
<b>Physical Development</b>	Draw a swirl on paper and cut it out following the lines.	Draw a zigzag and go over it with different coloured pens or crayons.	Make a hopscotch with chalk or tape.	Sing and dance to 'Hi, my name is Joe'.  <a href="https://www.youtube.com/watch?v=-VAdltGTgaU">https://www.youtube.com/watch?v=-VAdltGTgaU</a>	Sing and dance to the washine machine song  <a href="https://www.youtube.com/watch?v=dw-0bmtDPnk">https://www.youtube.com/watch?v=dw-0bmtDPnk</a>

					
<b>Communication and Language</b>	<p>Sing the child friendly version of the song "I know an old lady."</p> <p><a href="https://www.youtube.com/watch?v=oNwmzDlyCt8">https://www.youtube.com/watch?v=oNwmzDlyCt8</a></p>	<p>Use the video and see if you can remember the animals that the old lady swallowed? Start with the words, "I saw..."</p> <p>There are eight animals.</p>	<p><u>What am I?</u></p> <p>Ask your grown up to describe a minibeast and see if you can guess what it is. An example could be, "I have no legs, I am long and brown. I have no teeth. I eat soil."</p>	<p><u>What am I?</u></p> <p>Today, it is your turn to describe a minibeast and see if anyone can guess what it is.</p>	<p>Today, use questions to guess what minibeast your adult is thinking of.</p> <p>You could use 'how' questions like "How does it move?" or 'what' questions like "What colour is it?"</p>
<b>Understanding the world</b>	<p>Go on a minibeast hunt. Draw and name pictures of the minibeasts you find.</p> <p>Keep them for Wednesday's activity.</p>	<p><u>Is a snake an insect?</u></p> <p>Can you use the internet or information books to find the answer?</p>	<p><u>Insect or not insect?</u></p> <p>Can you sort the pictures you drew into one of these groups?</p>	<p>Make a minibeast hotel for an outdoor plant pot, garden, balcony or windowsill.</p> <p><a href="https://www.youtube.com/watch?v=OexxoXo9uFk">https://www.youtube.com/watch?v=OexxoXo9uFk</a></p> <p>You could use a plastic bottle with an end cut open instead of cardboard to make it water proof.</p>	
<b>Expressive Arts and Design</b>	<p>Sing the child friendly version of the song "I know an old lady."</p> <p><a href="https://www.youtube.com/watch?v=oNwmzDlyCt8">https://www.youtube.com/watch?v=oNwmzDlyCt8</a></p>	<p>Can you make your own minibeast out of natural objects?</p> <div style="display: flex; justify-content: space-around;">    </div> <p>I'd love to see your pictures on Tapestry!</p>			<p>Make some salt dough and see if you can make some minibeasts. Think about what shape the body is. Does it have legs? If so, how many? Does it have antennae?</p> <p>Can you use tools (objects like fork, pencil, ruler) to make marks on it like eyes, spots or stripes?</p>

**Other Learning/Activities**

<b>Mindfulness</b>	<ul style="list-style-type: none"> <li>• www.headspace.com</li> <li>• Twinkl – Mindfulness colouring sheets and activities</li> </ul>
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<b>Exercise/PE Ideas</b>	<ul style="list-style-type: none"> <li>• All ages: Joe Wicks Daily Workouts – 9am on YouTube (The Body Coach TV)</li> <li>• Just Dance (You Tube)</li> <li>• Cosmic Kids (You Tube)</li> <li>• Go Noodle – <a href="http://www.gonoodle.com">www.gonoodle.com</a></li> <li>• Achieve 4 All Daily Challenges – See attached document</li> </ul>
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**Free Online Resources:**

Name of Resource	Overview/Notes	Website address/Hyperlink
<b>Numbots</b> 	For Reception and Key Stage 1 to build basic skills and number facts practice.	<a href="https://numbots.com/">https://numbots.com/</a>
<b>Manchester Children's University</b> 	Useful information and resources about a range of different topics. The history and science resources are especially useful if completing topic-themed projects.	<a href="https://www.childrensuniversity.manchester.ac.uk/">https://www.childrensuniversity.manchester.ac.uk/</a>
<b>Teach Your Monster to Read</b> 	Covers everything from letters and sounds to reading full sentences. Complements all synthetic phonics programmes used in schools. Computer version is 100% free.	<a href="https://www.teachyourmonstertoread.com/">https://www.teachyourmonstertoread.com/</a>
<b>Phonics Play</b> 	Practice letter sounds and phonics using the simple games and activities on this website.  Username: march20 password: home	<a href="https://www.phonicsplay.co.uk/">https://www.phonicsplay.co.uk/</a>
<b>BBC Bitesize Primary</b> 	A vast bank of resources for the full range of subjects. Includes information slides, video clips, games and interactives.	<a href="https://www.bbc.co.uk/bitesize/primary">https://www.bbc.co.uk/bitesize/primary</a>
<b>Oxford Owl</b> 	Lots of different learning resources to support home learning, including a full range of Oxford Reading Tree e-books that can be read on tablets and computers.	<a href="https://www.oxfordowl.co.uk/">https://www.oxfordowl.co.uk/</a>

<p><b>Scholastic</b></p> 	<p>An American site, so organized into grades rather than year groups. However, there are daily activities which involve reading a text and completing some activities.</p>	<p><a href="https://classroommagazines.scholastic.com/support/learnathome.html">https://classroommagazines.scholastic.com/support/learnathome.html</a></p>
<p><b>Top Marks Education</b></p> 	<p>Games and activities to support learning in different subjects</p>	<p><a href="https://www.topmarks.co.uk/">https://www.topmarks.co.uk/</a></p>
<p><b>Doorway Online</b></p> 	<p>Doorway Online is a collection of free and highly accessible educational games that learners will find easy to use independently. Each activity has a range of accessibility and difficulty options. Originally developed with funding from Scottish Borders Council, it is now managed by the Doorway Accessible Software Trust, a Scottish charity.</p>	<p><a href="https://www.doorwayonline.org.uk/">https://www.doorwayonline.org.uk/</a></p>
<p><b>Britannica Visual Dictionary</b></p> 	<p>A great site to support the development of children's vocabulary as part of their reading and 'word catching'.</p>	<p><a href="https://kids.britannica.com/kids/browse/dictionary">https://kids.britannica.com/kids/browse/dictionary</a></p>
<p><b>Scratch Junior</b></p> 	<p>Coding activities for children to develop their computing skills. Site has different projects for the children to complete and is available on computers and tablets.</p>	<p><a href="https://scratch.mit.edu/">https://scratch.mit.edu/</a></p>
<p><b>Corbett Maths</b></p> 	<p>Key Stage 2 resources for maths. Differentiated worksheets, 5-a-day maths sheets and questions, as well as video clips of tutorials for questions that need more support. Can search for questions by topic.</p>	<p><a href="https://corbettmathsprimary.com/">https://corbettmathsprimary.com/</a></p>