



Year R	Daily tasks	Weekly tasks	Optional extra												
Reading	<p>Try to read your reading books or other books from home. Remember to focus on saying the sounds you hear and blending them together to read whole words and sentences. Can you spot the following phonemes in your books?</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>c</td> <td>o</td> <td>a</td> </tr> <tr> <td>d</td> <td>g</td> <td>qu</td> </tr> </table>	c	o	a	d	g	qu	<p>When reading, look for the following 'tricky words' which you cannot sound out but will help improve your fluency;</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>the</td> <td>to</td> <td>I</td> <td>no</td> <td>go</td> <td>into</td> </tr> </table>	the	to	I	no	go	into	<p>https://www.teachyourmonstertoread.com/</p>
c	o	a													
d	g	qu													
the	to	I	no	go	into										
Writing	<p>Keep a diary of your time at home. Try to write an entry for each day, using a simple sentence which could include ideas about the following;</p> <ul style="list-style-type: none"> • What activities have you done at home? • What are your plans for the day? • What is the 'best bit' about your day? • What is the weather like today? • Who is at home with you? • What games have you been playing? 	<p>Create your own 'portal story' like the Journey book we have been reading. Imagine you or your character finds a magical door in your home. Where would it take you? What would that world be like? What would happen there? How would you get back?</p>	<p>Find out about the other works of Aaron Becker using the website https://www.storybreathing.com/journey/</p>												
Maths	<p>Practise counting forwards and backwards from 20. Start at 0 and count forwards or start at 20 and count backwards.</p> <p>Confident? Why not try writing these numbers, forming them correctly and in order.</p>	<p>Practise sharing or dividing by 2 using even numbers and objects you have at home, for example sharing 10 biscuits onto two plates. Try writing the number sentences to go with these problems.</p>	<p>Try using this link to practise your division facts ($\div 2$) https://www.topmarks.co.uk/maths-games/hit-the-button</p>												
Optional topic relate tasks or projects	<p>DT: design and make a model imaginary world, like the one from the story Journey. You could think about what might happen there, which animals or creatures might live in that world and what the weather, terrain and atmosphere might be like.</p>														