

<p>Summer Term Week 1 – Year 1</p>	<p>East Anstey Home Learning suggestions – Please engage in as much or as little as you are able.</p>
<p>Hello!  Keep in touch...</p>	<p>Class dojo – Mrs Yarney will be online every day to answer your questions – chat or look at what you have been doing and learning. Please try and contact us at least weekly so that we can check everyone is safe and well. Thank you.</p>
<p>Week 1 –  Reading</p>	<p>reading from school books or levelled online ebooks from Oxford Owls:  Oxfordowl.co.uk/for-home/find-a-book/library-page/  A fantastic library of levelled books for your children to read. Filter by level and then letters and sounds phase:  Reception = phase 2 or 3  Year one = phase 5  Year two = phase 5 and 6</p>
<p>Phonics  Phase 5</p>	<p>Online: <a href="https://www.teachyourmonstertoread.com/accounts/sign_in">https://www.teachyourmonstertoread.com/accounts/sign_in</a>  You create a log in for your child and then work through the levels – the best thing is for all children to work through stage one: phase 2 phonics and then onto stage two and three. Older children will find the early stages easy but it will be good revision and then they will get onto the harder stages.  <b>See attached phase 5 phonics booklet for further practise.</b></p> <ul style="list-style-type: none"> <li>• <a href="https://www.bbc.co.uk/cbeebies/grownups/the-alphablocks-guide-to-phonics">https://www.bbc.co.uk/cbeebies/grownups/the-alphablocks-guide-to-phonics</a> - Alphablocks videos - great for going over phonics</li> <li>• <a href="https://www.bbc.co.uk/cbeebies/shows/alphablocks">https://www.bbc.co.uk/cbeebies/shows/alphablocks</a></li> </ul>
<p>spellings</p>	<p>– focus on Common Exception words - see attached list below– Children can learn these through : look cover write and check method</p> <ul style="list-style-type: none"> <li>- Writing over and over in different colours (rainbow writing)</li> <li>- Writing in the air</li> <li>- Pyramid writing <ul style="list-style-type: none"> <li>P</li> <li>Py</li> <li>Pyr</li> <li>Pyra</li> <li>Pyram</li> <li>Pyramid</li> </ul> </li> <li>- Mr Whoops spellings</li> </ul> <p>( see sheet below at bottom)</p>

<p>Writing</p>	<p><b>You might like to choose one of these writing ideas.</b></p> <p><i>*Write a paragraph describing how you can see signs of Spring. Can you make sure you use Capital letters, full stops and finger spaces– can you use adjectives (describing words) so that I can really imagine what you are describing?</i></p> <p><i>*Make an Easter card for your family – what lovely message could you write them inside.</i></p>
<p>Maths</p>	<p><u>On line resources:</u></p> <p><a href="https://whiterosemaths.com/homelearning/year-1/">https://whiterosemaths.com/homelearning/year-1/</a></p> <p>There are 3 weeks worth of work here – a teaching video and a worksheet;  <b>Please start with Week 1. One activity per day.</b></p> <p><b>Mathletics:</b> <a href="http://www.mathletics.com/uk">www.mathletics.com/uk</a> - A good warm up website and place to practise skills – I can monitor progress from home and update work. If you have lost your child’s login details let me know.</p>
<p>Maths</p> <p>-If you can't access online resources or just want some other ideas!</p>	<p><b><u>Who has the biggest feet?</u></b> <i>How could you find out? Use pasta, blocks, cars, or lego to measure the feet in your family. Whose feet are the longest? How do you know? Can you order them from longest to shortest?</i></p> <p><b><u>Can you make your own set of scales?</u></b> <i>What can you weigh inside and outside your house?</i></p> <p><b><u>Can you find things that balance?</u></b> <i>What does that mean: balance? How will you prove that they balance? Draw a picture of all of the pairs of things that weigh the same – can you find 5?</i></p> <p><b><u>Find 4 empty containers</u></b> – <i>which one holds the most ( what is its capacity)? – Use a small pot/egg cup to measure and count how many cups of water it takes to fill the containers – can you draw them in order of largest to smallest? Try some tall thin containers or low wide containers. Do you notice anything? Let me know!</i></p>
<p>Science</p>	<ul style="list-style-type: none"> <li>• Draw a picture of your minibeast: how many legs does it have? Does it have wings? Does it have 3 body part?</li> <li>• Go on a minibeast hunt around your garden: can you draw and count how many different animals you can find.</li> </ul>
<p>Other ideas</p>	<div> </div> <p>Can you use a range of natural objects to make a picture like the artist Andy Goldworthy?</p> <p>Bird watch – if you sit in your garden for 15 minutes – how many birds do you see? Can you identify them? Do you put seeds out for your birds? Could you look on line an make a bird feeder or a fat ball?</p>
<p>Online Resources</p>	<ul style="list-style-type: none"> <li>• <a href="http://www.twinkl.co.uk">www.twinkl.co.uk</a> are allowing parents to use their website just go on and go to school closure parents hub – search for phonics for the age of your child. Lots of other resources if you need any.</li> <li>• Topmarks website: lots of games to play</li> </ul>

<https://www.topmarks.co.uk/Search.aspx?Subject=16&AgeGroup=2>

- BBC bitesize: maths games - Look out for the video clips further down on measures.

<https://www.bbc.co.uk/bitesize/subjects/zjxhfg8>

- <https://www.bbc.co.uk/cbeebies/shows/numberblocks>

- <https://www.mathschase.com/all-games/>

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