

## Maths Remote Learning Spring 2021- EYFS

Area	Resources
<p>Alive in 5!</p>	<p>RM Easi Maths (Individual login required) - <a href="https://www.rmeasimaths.com">https://www.rmeasimaths.com</a></p> <p><b>White Rose Maths</b>            Introducing zero (Links to follow)            Comparing numbers to 5 (Links to follow)            Composition of 4 and 5(Links to follow)            Compare Mass (Links to follow)            Compare Capacity (Links to follow)</p> <p><b>Purple Mash activities (class login required):</b>            Capacity quiz: <a href="https://www.purplemash.com/#app/maths/maths_measures_Q2_y1">https://www.purplemash.com/#app/maths/maths_measures_Q2_y1</a>            Maths city 1: <a href="https://www.purplemash.com/#app/games/mc1_minimash">https://www.purplemash.com/#app/games/mc1_minimash</a>            Paint Project 4 and 5  <a href="https://www.purplemash.com/#tab/mm_mathematics/mathematics_paint_projects">https://www.purplemash.com/#tab/mm_mathematics/mathematics_paint_projects</a></p> <p><b>BBC BiteSize:</b></p> <ul style="list-style-type: none"> <li>• Representing 4 and 5 <a href="https://www.bbc.co.uk/bitesize/articles/z2rsxbk">https://www.bbc.co.uk/bitesize/articles/z2rsxbk</a></li> </ul> <p><b>Oak Academy</b></p> <ul style="list-style-type: none"> <li>• Exploring Zero <a href="https://classroom.thenational.academy/lessons/exploring-the-concept-of-zero-6wv6ad">https://classroom.thenational.academy/lessons/exploring-the-concept-of-zero-6wv6ad</a></li> <li>•</li> </ul>
<p>Growing 6,7,8</p>	<p>RM Easi Maths (Individual login required) - <a href="https://www.rmeasimaths.com">https://www.rmeasimaths.com</a></p> <p><b>White Rose Maths</b>            6,7 and 8 (Links to follow)            Making pairs (Links to follow)            Combing 2 groups (Links to follow)            Length and Height (Links to follow)            Time (Links to follow)</p> <p><b>Oak Academy:</b></p> <ul style="list-style-type: none"> <li>• Ordering by size <a href="https://classroom.thenational.academy/lessons/ordering-objects-by-size-cthkcd">https://classroom.thenational.academy/lessons/ordering-objects-by-size-cthkcd</a></li> <li>• Compare and explore length <a href="https://classroom.thenational.academy/lessons/using-everyday-language-to-compare-and-explore-length-64vkgc">https://classroom.thenational.academy/lessons/using-everyday-language-to-compare-and-explore-length-64vkgc</a></li> <li>• Calendar and Time (5 lessons)  <a href="https://classroom.thenational.academy/units/calendar-and-time-3ff3">https://classroom.thenational.academy/units/calendar-and-time-3ff3</a></li> <li>• Combing two groups <a href="https://classroom.thenational.academy/lessons/combining-two-groups-71gkec">https://classroom.thenational.academy/lessons/combining-two-groups-71gkec</a></li> <li>•</li> </ul> <p><b>BBC Bitesize:</b></p> <ul style="list-style-type: none"> <li>• How to tell the time  <a href="https://www.bbc.co.uk/bitesize/topics/zhk82hv/articles/zcmdwxs">https://www.bbc.co.uk/bitesize/topics/zhk82hv/articles/zcmdwxs</a></li> <li>• Compare length and height <a href="https://www.bbc.co.uk/bitesize/articles/zf4vbdm">https://www.bbc.co.uk/bitesize/articles/zf4vbdm</a></li> </ul> <p><b>Purple Mash</b></p>

	<ul style="list-style-type: none"> <li>• Pairs <a href="https://www.purplemash.com/#app/pup/peoplewhohelpus_Pairs_weekly">https://www.purplemash.com/#app/pup/peoplewhohelpus_Pairs_weekly</a></li> <li>• What's the time <a href="https://www.purplemash.com/#app/pup/maths_activities_Y1_time_hours_mixed">https://www.purplemash.com/#app/pup/maths_activities_Y1_time_hours_mixed</a></li> <li>• Measuring height and length <a href="https://www.purplemash.com/#app/pup/maths_measuring_height_length_y1">https://www.purplemash.com/#app/pup/maths_measuring_height_length_y1</a></li> </ul>
<p>Building 9 and 10</p>	<p>RM Easi Maths (Individual login required) - <a href="https://www.rmeasimaths.com">https://www.rmeasimaths.com</a></p> <p><b>White Rose Maths</b> 9 and 10 (Links to follow) Comparing numbers to 10 (Links to follow) Bonds to 10 (Links to follow) 3D shape (Links to follow) Patterns (Links to follow)</p> <p><b>Oak Academy:</b></p> <ul style="list-style-type: none"> <li>• Recognise, describe and copy and extend colour and size patterns <a href="https://classroom.thenational.academy/lessons/recognise-describe-and-copy-and-extend-colour-and-size-patterns-ccukcd">https://classroom.thenational.academy/lessons/recognise-describe-and-copy-and-extend-colour-and-size-patterns-ccukcd</a></li> <li>• Shape and sorting (lesson 1 and 2) <a href="https://classroom.thenational.academy/units/shape-and-sorting-3d3d">https://classroom.thenational.academy/units/shape-and-sorting-3d3d</a></li> <li>• Numbers within 10 (Lesson 4 and 5) <a href="https://classroom.thenational.academy/units/numbers-within-10-767b">https://classroom.thenational.academy/units/numbers-within-10-767b</a></li> <li>• </li> </ul> <p><b>BBC Bitesize:</b> 3D Shape song: <a href="https://www.bbc.co.uk/bitesize/clips/zps34wx">https://www.bbc.co.uk/bitesize/clips/zps34wx</a> 3D shape introduction: <a href="https://www.bbc.co.uk/bitesize/topics/zjv39j6/articles/zcsjqtq">https://www.bbc.co.uk/bitesize/topics/zjv39j6/articles/zcsjqtq</a></p> <p><b>Purple Mash activities (class login required):</b> 2D and 3D quiz : <a href="https://www.purplemash.com/#app/maths/maths_activities_Y1_geometry_q2">https://www.purplemash.com/#app/maths/maths_activities_Y1_geometry_q2</a> Number bonds to 10 pairs: <a href="https://www.purplemash.com/#app/quiz/pairs_add_sub_weekly_y1">https://www.purplemash.com/#app/quiz/pairs_add_sub_weekly_y1</a></p>