







Year 3 Weekly Home Learning Plan



Area of Learning	Daily tasks	Additional Information
 Daily Meets	Attend Zoom Meetings: Registers will be taken on a daily basis.	<p>Year 3 Morning Meet 10:50 am 3R Link: https://zoom.us/j/93860984252 Meeting ID: 938 6098 4252 Passcode: NWqDz1</p> <p>3U Link: https://zoom.us/j/99762223597?pwd=RzhLZnlYL3RJSEgwL0hBcm9aUU15UT09 Meeting ID: 997 6222 3597 Passcode: Zq1zAT</p> <p>Year 3 Afternoon Meet 1:45 pm 3R Link: https://zoom.us/j/94880057758 Meeting ID: 948 8005 7758 Passcode: sm9p9V</p> <p>3U Link: https://zoom.us/j/98517226556?pwd=LzRQWGNwSlItc jN3NHJ4a0gwNG4zZz09 Meeting ID: 985 1722 6556 Passcode: On7ZKb</p>
 Reading	<p>Read at least one chapter from home reading book.</p> <p>Or</p> <p>Read from your Epic Reading book set by your teacher online.</p> <p>Or</p> <p>Read this week's book from the National Literary Trust</p>	<p>https://www.getepic.com/</p> <p>'Light: First Science'</p> <p>Class code for 3R: nul3610 Class code for 3U: xmy0122</p> <p>This app is free to use between 8am and 4pm. You do not need to sign up for a paid subscription.</p> <p>Or</p> <p>You can also read Romans on the Rampage by Jeremy Strong completely FREE here: https://library.thenational.academy/head-back-to-the-roman-age-with-jeremy-strong/</p>
 Writing	<p>One English activity from Oak Academy.</p>	<p><u>How Bees Make Honey</u></p> <p>Monday: To identify the features of an explanation text https://classroom.thenational.academy/lessons/to-identify-the-features-of-an-explanation-text-6tgk2r</p> <p>Tuesday: To explore compound words https://classroom.thenational.academy/lessons/to-explore-compound-words-6wwpat</p> <p>Wednesday: To explore using apostrophes for plural possession https://classroom.thenational.academy/lessons/to-explore-using-apostrophes-for-plural-possession-cgvk2d</p>

		<p>Thursday: To understand and sequence how bees make honey https://classroom.thenational.academy/lessons/to-understand-and-sequence-how-bees-make-honey-cgwk2c</p> <p>Friday: To develop a rich understanding of words associated with trying hard https://classroom.thenational.academy/lessons/to-develop-a-rich-understanding-of-words-associated-with-trying-hard-cdk66r</p>
 <p>Maths</p>	<p>Complete one Maths challenge set by your teacher.</p>	<p>Length & Perimeter: Monday: To Calculate Perimeters of 2D Shapes in Mixed Units https://classroom.thenational.academy/lessons/to-calculate-perimeters-of-2d-shapes-in-mixed-units-6crp2e</p> <p>Tuesday: Measuring and comparing length in mixed units (cm and mm) https://classroom.thenational.academy/lessons/measuring-and-comparing-length-in-mixed-units-cm-and-mm-64r64c</p> <p>Wednesday: Calculating the perimeters of shapes in m and cm https://classroom.thenational.academy/lessons/calculating-the-perimeters-of-shapes-in-m-and-cm-6ngkit</p> <p>Thursday: Applying problem solving strategies to length https://classroom.thenational.academy/lessons/applying-problem-solving-strategies-to-length-70u6ac</p> <p>Friday: Length and perimeter application lesson https://classroom.thenational.academy/lessons/length-and-perimeter-application-lesson-6mtkcc</p>
<p>Wider Curriculum and Science</p> 	<p>Complete one challenge set by your teacher using the links provided.</p>	<p>Monday</p> <p>Science: How can we see objects? https://classroom.thenational.academy/lessons/how-can-we-see-objects-6ct6ct</p> <p>Tuesday</p> <p>Art: Art Challenge – To be introduced in live zoom meet.</p> <p>Wednesday: No Screens Afternoon!</p> <p>Choose 1 or 2 challenges from the Trinity Remote Charter to complete.</p> <p>Thursday</p> <p>D&T: What is a cam mechanism? https://www.loom.com/share/daea3e7e610e49959e78675356ef5cde</p> <p>Friday:</p> <p>RE: How did Judas betray Jesus?</p>

		https://www.loom.com/share/f46dce38d8fa44d8ab80de5d20459dfc
 Physical Education	Try and do some exercise every day and complete the challenge set by your teacher.	Dance: https://www.loom.com/share/d6c855fetc1c4d91a8653a16985a97f9?sharedAppSource=personal_library
Feedback: For feedback on work that is not online please email a photograph of work to your teacher's email or upload to Class Dojo. Class: 3R Contact Email: a.randall@trinity.lewisham.sch.uk Class: 3U Contact Email: j.uzor@trinity.lewisham.sch.uk		