



## Year 4 Home Learning

Please find attached the Year 4 home learning activities for the week commencing Monday 11<sup>th</sup> January 2021. Each day has an English, maths and topic or other curriculum activity.

Each day, your child's class teacher will host a meeting on Microsoft Teams at 10:15am to explain the home learning for the day to your child. These links will be sent out to you as soon as possible. If you have any difficulty accessing this please email the school office. In addition to this, your child's class teacher will host a second live lesson daily at 2.55pm.

During our time away from school, we will be using the Oak Academy platform (<https://classroom.thenational.academy/subjects-by-key-stage>) for our daily maths and English lessons. These high-quality lessons have been approved by the government and ensure national curriculum coverage. These lessons come in the form of videos which can be viewed from any device with internet access. The videos are designed to be paused at signposted points where the children complete tasks. The lessons have been created as a sequence to ensure progression and therefore are best accessed in the order suggested below. Simply click the links below on the appropriate day to begin the lesson.

Teachers will be available throughout the day via email to support your child in their home learning. The Year 4 email address is [year4@prioryschool.com](mailto:year4@prioryschool.com). Please send any photos of your child's home learning to this email address for your child's teacher to respond to. If you have any questions relating to the home learning, please also use this email address.

	English	Maths	CLC	Live Lesson
Monday	Follow the link to access today's lesson based on the book 'The Borrowers' by Mary Norton.  <a href="https://classroom.thenational.academy/lessons/to-develop-an-understanding-of-key-characters-from-the-borrowers-cgt36c">https://classroom.thenational.academy/lessons/to-develop-an-understanding-of-key-characters-from-the-borrowers-cgt36c</a>	This week will continue to explore length and measurement.  <a href="https://classroom.thenational.academy/lessons/to-calculate-perimeters-of-2d-shapes-in-cm-and-mm-cnj3ae">https://classroom.thenational.academy/lessons/to-calculate-perimeters-of-2d-shapes-in-cm-and-mm-cnj3ae</a>	Today's lesson is Art. We are looking at Dali and surrealism. Children are asked to create their own imaginary word	<b>Shared reading</b> Bridge to Terabithia



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			inspired by Dali.	
Tuesday	<a href="https://classroom.thenational.academy/lessons/to-investigate-suffixes-ary-ery-68w6ce">https://classroom.thenational.academy/lessons/to-investigate-suffixes-ary-ery-68w6ce</a>	<a href="https://classroom.thenational.academy/lessons/to-calculate-perimeters-of-2d-shapes-in-mixed-units-6crp2e">https://classroom.thenational.academy/lessons/to-calculate-perimeters-of-2d-shapes-in-mixed-units-6crp2e</a>	<b>Music</b> Mrs Shaw is continuing to look at the use of music in film and tv.	<b>Shared reading</b> Bridge to Terabithia
Wednesday	<a href="https://classroom.thenational.academy/lessons/to-revise-our-knowledge-of-word-class-c9k6ct">https://classroom.thenational.academy/lessons/to-revise-our-knowledge-of-word-class-c9k6ct</a>	<a href="https://classroom.thenational.academy/lessons/measuring-and-comparing-length-in-mixed-units-cm-and-mm-64r64c">https://classroom.thenational.academy/lessons/measuring-and-comparing-length-in-mixed-units-cm-and-mm-64r64c</a>	<b>Art</b> To spend some time away from a device, todays Art lesson is focusing on creating a map of your imaginary world.	<b>Shared reading</b> Bridge to Terabithia
Thursday	<a href="https://classroom.thenational.academy/lessons/to-generate-vocabulary-for-character-description-71h66d">https://classroom.thenational.academy/lessons/to-generate-vocabulary-for-character-description-71h66d</a>	<a href="https://classroom.thenational.academy/lessons/calculating-the-perimeters-of-shapes-in-m-and-cm-6ngkjt">https://classroom.thenational.academy/lessons/calculating-the-perimeters-of-shapes-in-m-and-cm-6ngkjt</a>	<b>PE</b> Fitness Frenzy! The PE team have created circuits to	<b>Shared reading</b> Bridge to Terabithia



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			challenge you.	
Friday	<a href="https://classroom.thenational.academy/lessons/to-develop-a-rich-understanding-of-words-associated-with-large-objects-6ru68d">https://classroom.thenational.academy/lessons/to-develop-a-rich-understanding-of-words-associated-with-large-objects-6ru68d</a>	<a href="https://classroom.thenational.academy/lessons/applying-problem-solving-strategies-to-length-70u6ac">https://classroom.thenational.academy/lessons/applying-problem-solving-strategies-to-length-70u6ac</a>	French To learn the months of the year.	<b>Shared reading</b> Bridge to Terabithia