



Great Wood Home Learning Recommendations

Year 6 6th July to 10th July 2020



Hello, 6L and 6P children – we hope those of you who came into school over the past two weeks have enjoyed the experience. We will be providing more home learning for the final two weeks of term using the Oak National Academy online classroom. Don't forget to keep up your daily exercise to make sure you have a healthy mind and body and don't forget about the daily Joe Wick's PE sessions on YouTube. Remember to send us work for feedback and for sharing/ celebration. Please don't hesitate to get in touch if you require any further support or information regarding the following activities (oliver.lamb@greatwood.lancs.sch.uk).

Please note, Mr Ross tried to extend the IXL subscription for the summer. He was told that IXL had arranged an introductory offer but this could not be extended for the summer holiday, so we will only have access to it up until the end of term (Friday 17th July).

Maths.

Warm up with 5 minutes on Times Tables Rock Stars. Remember, practice will improve your speed and proficiency.

For this week's maths sessions, you are going to use the Oak National Academy (online classroom) lessons, which will focus on **missing angles and lengths**. If you have finished the lesson and would like to practise additional maths skills, or you are struggling to understand the lesson, continue to explore the diagnostics arena or the recommendations wall on IXL. Just remember to click on, "I don't know this yet" if you are stuck and the site will lead you to more accurately pitched skills so you can progress from there.

Monday	Tuesday	Wednesday	Thursday	Friday
Find the value of missing angles. https://classroom.thenational.academy/lessons/find-the-value-of-missing-angles	Compare and classify triangles. https://classroom.thenational.academy/lessons/compare-and-classify-triangles	Compare and classify quadrilaterals. https://classroom.thenational.academy/lessons/compare-and-classify-quadrilaterals	Find unknown angles in triangles. https://classroom.thenational.academy/lessons/find-unknown-angles-in-triangles	Calculate unknown angles in quadrilaterals. https://classroom.thenational.academy/lessons/calculate-unknown-angles-in-quadrilaterals

English.

In this unit of work, you will have the opportunity to develop the skills that are required to write a newspaper report. Lots of you enjoyed working through the unit about magical settings and this newspaper unit also uses the Harry Potter stories to inspire your writing, "Young boy is attacked by a magical creature at prestigious school..." Follow the web links to each lesson and **send us your newspaper report on Friday**.

Monday	Tuesday	Wednesday	Thursday	Friday
In this lesson, you are going to learn how to retrieve information from a text. https://classroom.thenational.academy/lessons/newspaper-reading-comprehension-fact-retrieval	This lesson continues to develop fact retrieval skills. https://classroom.thenational.academy/lessons/newspaper-reading-comprehension-fact-retrieval-bc1b81	In this lesson, you will identify the features of a newspaper report. https://classroom.thenational.academy/lessons/newspaper-identifying-features-of-a-text	In this lesson, you are going to use the rules of direct speech to write quotes. https://classroom.thenational.academy/lessons/newspaper-using-direct-speech-to-write-quotes	In this lesson, you will be writing a newspaper report. https://classroom.thenational.academy/lessons/newspaper-writing-a-newspaper-report

Suggested afternoon activities for the week (foundation subjects).

Monday	Tuesday	Wednesday	Thursday	Friday
PSHE – Black Lives Matter! In today's lesson, you will visit a key topic of Black Lives Matter given the recent case of George Floyd. The lesson is around creating hope for the	Science In this lesson, we will learn about particles! We are going to learn how the particles in each state of matter behave and how this leads to the properties of solids, liquids and	Science In this lesson, we are going to look at the differences in the particles of pure and impure substances. We will use water and gold as examples. You will need a	Art In this lesson, you will learn about Juan Miro and automatic drawing. You will also have the opportunity to create your own abstract art.	PSHE – George Floyd: our catalyst for change In today's lesson, you will be building on the wonderful work that has taken place on Black Lives Matter by using the ultimate

<p>future https://classroom.thenational.academy/lessons/black-lives-matter-ffb071</p>	<p>gases. For this lesson, you will need a piece of paper and a pencil. https://classroom.thenational.academy/lessons/represent-the-particles-in-solids-liquids-and-gases</p>	<p>pencil, a piece of paper and a ruler. https://classroom.thenational.academy/lessons/represent-the-particles-in-pure-substances-and-mixtures</p>	<p>https://classroom.thenational.academy/lessons/juan-miro-and-automatic-drawing-1459cb</p>	<p>tragedy of George Floyd's death to drive change nationally. As Deputy PM, you will lead this via contributing to a 'Fund it' page; create a billboard and a slogan to raise awareness of the issue of bias. https://classroom.thenational.academy/lessons/george-floyd-our-catalyst-for-change</p>
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Great Wood is providing you with options and choices to promote learning but does not wish to put undue pressure on children and families at this time. What is suggested will consolidate areas that the children have already covered and when we return to school, teachers will make sure all gaps in learning are filled. Please contact your child's teacher by email if you have questions.