



Great Wood Home Learning Recommendations

Year 6 13th July to 17th July 2020



Hello, 6L and 6P children – we know this hasn't been the way we would have wanted your time at Great Wood to end but we are both immensely proud of you all and the way that you have coped with the challenges this year. We hope that you have some fond memories, especially of your time at Tower Wood, and would both like to wish you all the best for high school. Great Wood will miss you all but we know you will be awesome. **Aim high and make a difference!**

At the end of this week's home learning plan, I have added a weblink to the **RNLI free downloadable primary teaching pack**, which will help to prepare your child with beach and water safety skills ahead of the summer. Please don't hesitate to get in touch if you require any further support or information regarding the following activities. (oliver.lamb@greatwood.lanacs.sch.uk).

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 **percentages and statistics**. 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
Understanding percentages. https://classroom.thenational.academy/lessons/understand-percentages	Equivalences between fractions, decimals and percentages. https://classroom.thenational.academy/lessons/equivalences-between-fdp	Real life problems that include percentages of amounts. https://classroom.thenational.academy/lessons/problems-with-percentages-of-amounts	Interpret mean as an average. https://classroom.thenational.academy/lessons/interpret-mean-as-an-average	Interpret line graphs. https://classroom.thenational.academy/lessons/interpret-line-graphs

English.

In this unit of work, you will have the opportunity to develop the skills that are required to write an instruction text. By the end of the week, you will have all the skills required to write step-by-step instructions on how to escape an outlandish creature that resides on the moors. The favourite pastime for this grotesque, disheveled creature is to hunt and chase children! Follow the weblinks to each lesson and **send us your instructions on Friday**.

Monday	Tuesday	Wednesday	Thursday	Friday
In this lesson, you are going to read instructions and show that you have understood what you have read. https://classroom.thenational.academy/lessons/instructions-lesson-1-reading-focus	In this lesson, you will retrieve facts and continue to develop your understanding of the texts. https://classroom.thenational.academy/lessons/instructions-lesson-2-reading-focus	In this lesson, you will identify the features of an instructions text. https://classroom.thenational.academy/lessons/instructions-lesson-3-identifying-features	In this lesson, you are going to practise varying your sentence openers. https://classroom.thenational.academy/lessons/instructions-lesson-4-sentence-openers	In this lesson, you will be writing a step-by-step set of instructions. https://classroom.thenational.academy/lessons/instructions-lesson-5-writing-instructions

Suggested afternoon activities for the week (foundation subjects).

Follow the weblinks to each online lesson.

Monday	Tuesday	Wednesday	Thursday	Friday
Science In this lesson, you will investigate the process of 'dissolving'. https://classroom.thenational.academy/lessons/explain-what-	Art In this lesson, you will learn about the French artist 'Henri Matisse' and create a collage inspired by his artwork.	Computing In this lesson, you will learn about algorithms and debugging.	Computing In this lesson, you will learn about what makes a good computer game and will have a go at making your own	Computing In this lesson, you will learn about how to know what information you can trust online.

happens-to-particles-during-dissolving	https://classroom.thenational.academy/lessons/henri-matisse-and-collage-800310	https://www.bbc.co.uk/bitesize/articles/z6rhnr4	simple game. https://www.bbc.co.uk/bitesize/articles/zk7f382	https://www.bbc.co.uk/bitesize/articles/zpxp7yc
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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.

*** RNLI free downloadable primary teaching pack - <https://rnli.org/Youth-education/water-safety-from-home>.