



## Year 3 - Home Learning Grid: 08.03.21 - 12.03.21

### Literacy and Maths Focus Tasks



#### Daily Tasks **(Must do every day)** - Literacy

1. Spend 10 minutes practising your handwriting every day. Copy sentences from a book you are reading. Try and make your letters consistently the same size, correct formation and join your letters if you can. **Use the Handwriting guide on the Home Learning Page if needed.**
2. Spend 10 minutes a day reading your school book or reading material of your choice e.g., novel, comic, magazine, e-reader.

**This week we are looking at homonyms and homophones**

**Use the links below for your daily lesson**

Monday 8 <sup>th</sup> March	Tuesday 9 <sup>th</sup> March	Wednesday 10 <sup>th</sup> March	Thursday 11 <sup>th</sup> March	Friday 12 <sup>th</sup> March
<p>In this lesson, we will explore homonyms. We will learn what they are and look at some examples. 10 spelling words will be explained and set to learn.</p> <p><a href="https://classroom.thenationalacademy/lessons/to-investigate-homonyms-6gup4e">https://classroom.thenationalacademy/lessons/to-investigate-homonyms-6gup4e</a></p>	<p>In this lesson, we will practise and apply our knowledge of homonyms. We will learn how to practise using the 'Look, Cover, Write, Check' strategy and will test the words previously set to learn.</p> <p><a href="https://classroom.thenationalacademy/lessons/to-practise-and-apply-knowledge-of-homonyms-including-test-65h36d">https://classroom.thenationalacademy/lessons/to-practise-and-apply-knowledge-of-homonyms-including-test-65h36d</a></p>	<p><b>Wellbeing Wednesday</b></p> <p>Check out the no-screen activities grid on the home learning page or spend time on activities of your choice. The aim today is to reduce screen time so think about what you can do instead of using a phone, tablet, laptop, computer or games console.</p> <p><b>What will you do for your wellbeing today?</b></p>	<p>In this lesson, we will explore homophones. We will learn what they are and look at some examples. 10 spelling words will be explained and set to learn.</p> <p><a href="https://classroom.thenationalacademy/lessons/to-investigate-homophones-cruk2t">https://classroom.thenationalacademy/lessons/to-investigate-homophones-cruk2t</a></p>	<p>In this lesson, we will practise and apply our knowledge of homophones. We will learn how to practise using the pyramid strategy and will test the words previously set to learn.</p> <p><a href="https://classroom.thenationalacademy/lessons/to-practise-and-apply-knowledge-of-homophones-including-test-6cw62d">https://classroom.thenationalacademy/lessons/to-practise-and-apply-knowledge-of-homophones-including-test-6cw62d</a></p>

## Daily Tasks (Must do every day) - Maths

Spend 10 minutes practising your times tables daily. Use TTRockstars to do this.

### Oak Academy - Teacher led lessons

Watch the lessons in the link (one per day): Pause the video at any point and ask an adult to help if there is anything you don't understand.

#### Monday 8<sup>th</sup> March

In this lesson you will learn to read and order the time on different clocks and read and order time in written form.

<https://classroom.thenational.academy/lessons/reading-and-ordering-time-presented-in-different-ways-64uk8c>

#### Tuesday 9<sup>th</sup> March

In this lesson you will learn the different ways to measure intervals of time.

<https://classroom.thenational.academy/lessons/exploring-units-of-measured-time-cnqp4c>

#### Wednesday 10<sup>th</sup> February

##### Wellbeing Wednesday

Check out the no-screen activities grid on the home learning page or spend time on activities of your choice. The aim today is to reduce screen time so think about what you can do instead of using a phone, tablet, laptop, computer or games console.

What will you do for your wellbeing today?

#### Thursday 11<sup>th</sup> March

In this lesson you will practise measuring time in seconds.

<https://classroom.thenational.academy/lessons/measuring-time-in-seconds-74rk2t>

#### Friday 12<sup>th</sup> March

In this lesson you will learn how to calculate and compare intervals of time when given the start and finish times.

<https://classroom.thenational.academy/lessons/calculating-and-comparing-intervals-of-time-6qw3jc>

Draw out your scales to help you work out any of the answers.