


## Meadow Class Home Learning - Thursday 4<sup>th</sup> March 2021

Hello Meadow Class! Welcome to today's learning - only two days until we see you all in school!.

Please send me a photograph of each piece of work you have done so that I can give your adults feedback by email. Enjoy your day! Remember to present your work as neatly as you would in school.

<p>9.00 - 9.15 Busy time</p>	 <p>Morning Challenge</p> <p>Which celebrity would you like to teach your maths lesson and why?</p> <p>What celebrity would you like to teach your Maths lesson and why?</p>
<p>9.15 - 10.15 English</p>	<p><a href="https://classroom.thenational.academy/lessons/to-answer-questions-on-a-poem-and-to-plan-my-own-poem-6gvkqc">https://classroom.thenational.academy/lessons/to-answer-questions-on-a-poem-and-to-plan-my-own-poem-6gvkqc</a></p> <p>Today we are planning our own poem, based on Benjamin Zephaniah's recipe idea. The example given in the video is of a successful sports team. You are then asked to write the recipe for a successful school. Think of all the things which make our school brilliant and write them in your notes.</p>
<p>10.15 to 10.35 Reading</p>	<p>Today, you have a comprehension based on World Book Day, which is today! I'm sure we will celebrate it in school before too long. Choose the version which is the right level for you, either 1 star, 2 stars or 3 stars.</p>

10.35 to 11.00	Time to have a break!
11.00 to 12.00 Maths	<p>Our Maths resources are taken from the Oak Academy <a href="https://classroom.thenational.academy/">https://classroom.thenational.academy/</a></p> <p>Your maths work will be easier if you are confident with your times tables. Please start each Maths lesson by chanting or practising times tables. As a guide for your adults, these would be learnt in this order through that year:</p> <p>Year 3: 5x,3x,4x,8x, Year 4: 9x,6x,11x,12x,7x, Year 5 and 6 - all times tables and division facts.</p> <p>Year 3: Problem solving with length <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></p> <p>Year 4: Calculating the area of rectangles <a href="https://classroom.thenational.academy/lessons/calculate-and-compare-the-area-of-rectangles-using-square-metres-m-c9j64t">https://classroom.thenational.academy/lessons/calculate-and-compare-the-area-of-rectangles-using-square-metres-m-c9j64t</a></p> <p>Year 5: Comparing and classifying triangles <a href="https://classroom.thenational.academy/lessons/comparing-and-classifying-isosceles-and-scalene-triangles-c4v3jd">https://classroom.thenational.academy/lessons/comparing-and-classifying-isosceles-and-scalene-triangles-c4v3jd</a></p> <p>Year 6: If Years 5 and 6 would like an extra challenge, please look at the attached activity.</p>
12.00-1.00	Your lunch break!
1.00 - 2.00	<a href="https://classroom.thenational.academy/lessons/what-is-the-geography-of-northern-ireland-60rkcr">https://classroom.thenational.academy/lessons/what-is-the-geography-of-northern-ireland-60rkcr</a>

	<p>We continue our journey across the United Kingdom by focusing on Northern Ireland. Feel free to find other facts out to add to what the video tells you.</p>
2.00 - 3.00	<p>I hope you are still spending this time to relax and do something you enjoy, either something creative or active - let me know what you've been doing! Is anyone still doing Joe Wicks? Make sure you have your daily exercise, either walking, playing in the garden or riding your bike. Keep safe!</p>