

Meadow Class Home Learning - Wednesday 3<sup>rd</sup> March 2021

Hello Meadow Class! Welcome to today's learning - only 3 days to go!

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>Write a caption to go with the following picture:</p> <p>Write a caption for this picture!</p>
<p>9.15 - 10.15 English</p>	<p><a href="https://classroom.thenational.academy/lessons/to-explore-the-writers-purpose-6nk3ed?activity=video&amp;step=1">https://classroom.thenational.academy/lessons/to-explore-the-writers-purpose-6nk3ed?activity=video&amp;step=1</a> We are thinking more deeply about the reason that the writer wrote this poem. Look at all the clues that the poem is written as a recipe.</p>
<p>10.15 to 10.35 Reading</p>	<p>Time to read your favourite book! Find three words you haven't seen before and find the meanings in a dictionary.</p>
<p>10.35 to 11.00</p>	<p>Time to have a break!</p>

<p>11.00 to 12.00 Maths</p>	<p>Our Maths resources are taken from the Oak Academy <a href="https://classroom.thenational.academy/">https://classroom.thenational.academy/</a> 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. Year 3: Calculating the perimeters of shapes in m and cm. <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></p> <p>Year 4: Calculating and comparing the area of rectangles using squared cm. <a href="https://classroom.thenational.academy/lessons/calculate-and-compare-the-area-of-rectangles-using-square-centimetres-cm-69h6cd">https://classroom.thenational.academy/lessons/calculate-and-compare-the-area-of-rectangles-using-square-centimetres-cm-69h6cd</a></p> <p>Year 5: Comparing and classifying right angled triangles and equilateral triangles. Year 6: <a href="https://classroom.thenational.academy/lessons/comparing-and-classifying-right-angled-triangles-and-equilateral-triangles-74r62e">https://classroom.thenational.academy/lessons/comparing-and-classifying-right-angled-triangles-and-equilateral-triangles-74r62e</a></p> <p>If Years 5 and 6 would like an extra challenge, please look at the attached activity - Missing Angles in Triangles. (Answers are on the separate document!)</p>
<p>12.00-1.00</p>	<p>Your lunch break!</p>

1.00 - 2.00	<p>This afternoon's lesson is the second one about Geography in the British Isles. It was St David's Day on Monday and today's lesson focuses on Wales.</p> <p><a href="https://classroom.thenational.academy/lessons/what-is-the-geography-of-wales-61jpar">https://classroom.thenational.academy/lessons/what-is-the-geography-of-wales-61jpar</a></p> <p>You might want to see what else you can find out about this traditional day.</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>