

Year 3 Spring Term Homework Activities

Please remember to read regularly at home and write in your Reading Record Book. Throughout the term please complete as many of these activities as you can to support our learning in class. Please hand in your book during the week beginning 5th February..

Laurel Class will be visiting Preston Manor on Thursday 25th January and **Holly class** will be visiting on Friday 26th January, don't forget to wear your Victorian outfit.

<u>Date</u>	<u>Topic Activity</u>	<u>Maths Activity</u>	<u>Spellings</u>
8 th Jan	Create a fact sheet, leaflet, powerpoint or poster about a famous Victorian. we will be sharing our work in the last	What even totals can you score by rolling 3 dice? What odd totals can you make from rolling 3 dice? Show your calculations in your book. You can borrow dice from school if you don't have any at home.	submerge subheading interactive internet international supermarket superstar
15 th Jan	week of term so that you can tell us all what you have found out. You could choose: <ul style="list-style-type: none"> • Robert Peel 	You will need a calculator for this puzzle. Using the numbers 2, 4, 6 and 8, the multiply sign, the add sign and the equals sign, what is the largest number you can make? Show the different totals you make.	antiseptic antisocial anticlockwise autobiography autograph automobile
22nd Jan	<ul style="list-style-type: none"> • Dr Barnardo • Robert Louis Stevenson • Charles Darwin Or any other	Practise your division facts for your target times table, for example $4 \times 3 = 12$ so ... $12 \div 3 = 4$	information sensation imagination preparation admiration

29 th Jan	important Victorian. Continue with your poster.	<p>Here is a row of numbers: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20</p> <ol style="list-style-type: none"> 1) Find two numbers next to each other which add up to 29 2) Find two numbers next to each other which add up to 37 3) Find two numbers next to each other which multiply to 20 4) Find two numbers next to each other which multiply to 12 5) Find three numbers next to each other which add up to 30 6) Find three numbers next to each other which add up to 36 7) Find two numbers next to each other which multiply to 90 8) Find three numbers next to each other which add up to 39 9) Find two numbers next to each other which add up to 15 	<p>completely usually finally happily easily gently simply basically</p>
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Log onto Sumdog to practise your Maths skills. Use your log in details which are attached.