





Class 3 Homework Spring Term (2nd half)

Weekly activities: Spelling activities, independent reading (10-15 minutes each night recorded in home/school record), multiplication and division facts:

x2, x5, x10, x3, x4, x8 for Year 3 and all facts up to 12x12 for Year 4, and maths activity.



<p><u>Science</u></p> <p><u>It is Science Week this half term!</u></p> <p>Take a science selfie! Take a photo of somewhere you may see science in action! You could write a caption or short sentence to explain your photo!</p>  <p>To be completed by Friday 1st March</p>	<p><u>Art</u></p> <p>Find some pictures of St Basil's Cathedral in Moscow. Can you produce a piece of art work based on this famous and beautiful building? You could choose any resources or medium that you like.</p>  	<p><u>Reading</u></p> <p>Make a profile of one of your favourite fictional characters. It is up to you how you present it. You could make a poster or a small information book. Remember to include lots of details about what they look like, do or wear. What are they famous for? To be completed by Friday 8th March</p>
<p><u>History</u></p> <p>Find out about Faberge. What did he do? What was the most expensive egg ever sold? Try and find pictures of his work? You could make a collage of his eggs and include a range of vocabulary to describe them. To be completed by Friday 1st March</p> 	<p><u>Family Activity</u></p> <p>Visit York City walls. Try and walk around all or part of the walls. Look out for famous buildings or places; stop off for a hot chocolate or snack. My favourite part is from Monk Bar around to Bootham Bar.</p>	<p><u>Maths</u></p> <p>Make an Easter egg hunt map using a grid. Plot eggs in specific places and then write down their co-ordinates. You could also write down clear instructions using maths vocabulary on how to find the golden egg. To be completed by Friday 23rd March</p>
<p><u>Skim a Stone</u></p> <p>If you visit the sea or a lake you could find a flat stone and learn to skim it across the water, (obviously avoiding any wildlife, people or boats!) How many jumps can the stone do?</p> <p>(Taken from 50 things to do before you're 11$\frac{3}{4}$ from the National Trust).</p>	<p><u>Maths</u></p> <p><u>My Maths</u></p> <p>Two new activities have been set.</p> <p>School log in:</p> <p><u>Username-elvington</u></p> <p><u>Password-elvington</u></p> <p>To be completed by Friday 1st April</p>	<p><u>Physical Activity</u></p> <p>Improve your ball skills. Use a bat or your hand. How many times can you bounce the ball on your bat? Throw and catch accurately. Can you try different ways of throwing and catching your ball? You could bounce it too. Work with your Mum or Dad to become more accurate in throwing and catching</p>

