






Tuesday 12th May 2020

Dear Year 1,

Here are some lovely activities for you to try today or tomorrow.

<p><u>Reading</u></p> 	<p><u>Reading</u> - Read a book for 5-10 minutes today. Can you share your thoughts and opinions about the book?</p> <p><u>Phonics</u> - Sound out the words to help the alien escape! <a href="https://www.phonicsbloom.com/uk/game/alien-escape?phase=4">https://www.phonicsbloom.com/uk/game/alien-escape?phase=4</a></p>
<p><u>Writing</u></p> 	<p><u>Story Writing</u> Today and Thursday's activity is to write a dinosaur adventure story. This could be completed throughout the week in short writing sessions.</p> <p>Imagine you found a dinosaur egg in your back garden. What would you do with it? What might happen to the egg? Can you write a beginning, middle and end to your story? 1. At the beginning explain how you found a dinosaur egg! 2. In the middle write an adventure part about what happens to the egg. 3. At the end write about the end of the adventure.</p> <p>Look out on Seesaw for the video of Miss Wilson demonstrating how to create a story plan.</p> <p><i>Challenge - To use descriptive language. Don't forget capital letters and full stops.</i> <i>Remember this is the same task for Thursday so there is plenty of time to add lots of detail.</i></p>
<p><u>Maths</u></p> 	<p><u>Time - O'Clock</u> Here is a teaching clock... <a href="https://www.topmarks.co.uk/time/teaching-clock">https://www.topmarks.co.uk/time/teaching-clock</a></p> <p>Play the telling the time game? Only select O'Clock times for this week. <a href="https://mathsframe.co.uk/en/resources/resource/116/telling-the-time">https://mathsframe.co.uk/en/resources/resource/116/telling-the-time</a></p>
<p><u>Other activities</u> <u>Computing &amp; Art</u></p> 	<p><u>Art</u> Watch the video on Seesaw of Mrs Myles demonstrating how to make a heart with rainbow colours. Can you make one to hang in a window?</p> <p><u>History and Computing</u> Can you research when dinosaurs existed and when they became extinct? Find out about the discovery that William Walker made. <a href="https://www.nhm.ac.uk/discover/how-did-baryonyx-change-what-we-know-about-spinosaurs.html">https://www.nhm.ac.uk/discover/how-did-baryonyx-change-what-we-know-about-spinosaurs.html</a></p>
<p><u>Seesaw App</u></p> 	<p>Have a go at some of the new activities on Seesaw.</p>

If you have anything you'd like to ask us, you can email us at [maple@stmargaretsprimary.org.uk](mailto:maple@stmargaretsprimary.org.uk) or [chestnut@stmargaretsprimary.org.uk](mailto:chestnut@stmargaretsprimary.org.uk).

More on Thursday! Take care!

Miss Wilson

Mrs Love

Mrs Hendrick