

Primary 6 learning from home; week beginning 30/03/20

Literacy	Numeracy and Maths	Expressive Arts
<p><u>Writing</u></p> <p>* Can you create your own comic book story? Divide an A4 piece of paper into 9-12 boxes for the pictures. Make sure you add speech bubbles into your pictures and write the story/captions underneath.</p> <p>* Draw the main character from a book you have read recently. Show them as a baby, teenager, then older and underneath each picture write what you think they might be doing at that point in their life and explain why.</p> <p><u>Reading</u> - Read for enjoyment!</p> <p>* AR - you can Google AR book finder if you need specific levels of books. Use the link to take tests. https://ukhosted26.renlearn.co.uk/2243939/default.aspx</p>	<p><u>Numeracy</u></p> <p>* The number is 480, what is the question?</p> <p>* Countdown challenge - Use the four number processes to hit the target number. You can only use each number once.</p> <p>Target: 459</p> <p>75 2 2 4 3 1</p> <p>Can you make up your own countdown challenge?</p> <p>* Can you design and make a board game using all four number functions and play it with someone at home?</p> <p>*Sumdog *Xtra Maths</p>	<p><u>Dance</u></p> <p>* Complete a dance lesson with Oti Mabuse (from Strictly come Dancing) online. Available live on Facebook/Twitter/Instagram everyday at 11.30am.</p> <p><u>Art</u></p> <p>* Some of you may have seen rainbows on display in local windows. Can you make your own rainbow but try to be creative; colouring or painting, building it out of construction materials, or collage using waste materials. Once you have completed your rainbow display it for others to see.</p>
<p><u>Listening and Talking</u></p> <p>* Use the link below to listen to chapter 1 of 'Interview with The Robot'. Write down everything you know about Eve. Make 3 predictions of what could happen to Eve next.</p> <p>https://stories.audible.com/pdp/B082P5ZTHD?ref=dbl_ent_anon_ds_pdp_plc</p>	<p><u>Maths</u></p> <p>* Work out the area and perimeter of a room in your house using footsteps as your measuring tool. Estimate the area of your house based on your answers.</p> <p>* Time yourself writing out times tables using minutes and seconds. Can you race against someone else?</p>	<p><u>Health and Wellbeing</u></p> <p>* Complete the live Joe Wicks PE workout on YouTube Monday to Friday at 9am.</p> <p>Can you use his format to create your own 10 minute exercise programme and do with someone in your house? You could film it and share with friends.</p>
<p><u>Spelling</u></p> <p>Make a list of compound words - a word that is made up of two words put together, eg strawberry, textbook. Write out the definition in your own words.</p> <p>Make a list of words that have the prefix 'im' - what does 'im' mean as a prefix? What spelling patterns do you notice? Write out the definition in your own words.</p>	<p><u>Technologies</u></p> <p>Scratch is a website that helps you to learn to code - it's lots of fun and when you get the hang of it, you'll be amazed at what you can do! Watch a tutorial then explore and edit games.</p> <p>What can you make?</p> <p>https://scratch.mit.edu/</p>	<p><u>Modern Languages</u></p> <p>Use languages online to practice your French. There are lots of different games to try: https://www.education.vic.gov.au/LanguagesOnline/french/french.htm</p>

