

Year 4 Home Learning – [\(click on the links to take you to your activity resources\).](#)

Approximate times	Monday	Tuesday	Wednesday	Thursday	Friday
At least 10 mins per day	Practice times tables for 10 minutes using: https://www.timestables.co.uk/ https://www.topmarks.co.uk/maths-games/hit-the-button or write some questions in your exercise book or on paper to answer.				
1 hour	<p>Maths L.O: to add lengths (Core and extension) Watch the video about adding lengths https://vimeo.com/427994247 Remember to <u>pause and practise</u> each question! Then complete the questions on page 3&4. The answers are in a separate document.</p> <p>L.O: to count to 100 (Skills) Watch the video about counting to 100 https://vimeo.com/430314213 Remember to <u>pause and practise</u> each question! Then complete the questions on the next two pages. The answers are in a separate document</p> <p>Follow the Maths PowerPoint (for further direction.)</p>	<p>Maths L.O: to subtract length (Core and extension) Watch the video about subtracting lengths. https://vimeo.com/427994372 Remember to <u>pause and practise</u> each question! Then complete the questions on the next two pages. The answers are in a separate document</p> <p>L.O: To partition two digit numbers (Skills) Watch the video about partitioning numbers https://vimeo.com/430317914 Remember to <u>pause and practise</u> each question! Then complete the questions on the next two pages. The answers are in a separate document</p> <p>Follow the Maths PowerPoint (for further direction.)</p>	<p>Maths L.O: to measure perimeter. (Core and extension) Watch this video for a quick explanation: https://www.youtube.com/watch?v=9AJkyhkhJuc Watch the video about measuring perimeter https://vimeo.com/427995490 Remember to <u>pause and practise</u> each question! Then complete the questions on the next two pages. The answers are in a separate document.</p> <p>L.O: o compare numbers (Skills) Watch the video about comparing numbers https://vimeo.com/430320026 Remember to <u>pause and practise</u> each question! Then complete the questions on the next two pages. The answers are in a separate document</p> <p>Follow the Maths PowerPoint (for further direction.)</p>	<p>Maths L.O: to calculate perimeter (Core and extension) Watch the video about calculating perimeter https://vimeo.com/427995317 Remember to <u>pause and practise</u> each question! Then complete the questions on the next two pages. The answers are in a separate document.</p> <p>L.O To compare numbers (Skills) Watch the video about comparing numbers https://vimeo.com/430313386 Remember to <u>pause and practise</u> each question! Then complete the questions on the next page. The answers are in a separate document</p> <p>Follow the Maths PowerPoint (for further direction.)</p>	<p>Maths L.O: to solve number problems (skills, core and extension) https://www.bbc.co.uk/bitesize/articles/z9n796f Solve the maths challenges!</p> <p>Challenge 1 and 2 are suitable for all children.</p> <p>Challenge 3 and 4 are suitable for those that want more of a challenge!</p> <p><i>Now ask your child to explain how they solved the problems.</i></p> <p>The answers are at the bottom of the page.</p> <p>Follow the Maths PowerPoint (for further direction.)</p>

<p>1 hour</p>	<p>Literacy – Lesson 1 L.O: To show an understanding of a text by answering comprehension questions. (Core and Extension) Link - https://www.bbc.co.uk/bitesize/articles/zqqxdp3</p> <p>L.O: To identify verbs in a sentence and use them in writing. (Skills) Link - https://www.bbc.co.uk/bitesize/articles/z3y9vwx</p> <p>Follow the Literacy PowerPoint (for further direction.)</p>	<p>Literacy – Lesson 2 L.O: To understand what authors do and review a book you have enjoyed. (Core and extension) Link - https://www.bbc.co.uk/bitesize/articles/zfjxdp3</p> <p>L.O: To understand what comprehension is. (Skills) Link - https://www.bbc.co.uk/bitesize/articles/z942kty</p> <p>Follow the Literacy PowerPoint (for further direction.)</p>	<p>Literacy – Lesson 3 L.O: To practise creative writing skills (Core and extension) Link - https://www.bbc.co.uk/bitesize/articles/zrfv6g8</p> <p>L.O: To practise creative writing skills (Skills) Link - https://www.bbc.co.uk/bitesize/articles/z4g796f</p> <p>Follow the Literacy PowerPoint (for further direction.)</p>	<p>Literacy – Lesson 4 L.O: To explore how characters are created and write a character description (Core and extension) Link - https://www.bbc.co.uk/bitesize/articles/zd6n2v4</p> <p>L.O: To understand how to correctly form one-armed robot letters (Skills) - Link https://www.bbc.co.uk/bitesize/articles/znp9vwx</p> <p>Follow the Literacy PowerPoint (for further direction.)</p> <p>Email your writing to: learning@wembleyprimary.brent.sch.uk <i>Don't forget to include your name and your class.</i></p>	<p>Literacy – Lesson 5 L.O: To use summarise information and use prediction skills (Core and extension) Link - https://www.bbc.co.uk/bitesize/articles/zn2x8hv</p> <p>L.O: To find information and use your imagination (Skills) Link - https://www.bbc.co.uk/bitesize/articles/z4nfm39</p> <p>Follow the Literacy PowerPoint (for further direction.)</p>
<p>15 - 20 minutes daily</p>	<p>Reading – Everyday between 15 – 20 minute a day Please ensure you ask your child questions from the KS2 big questions sheet.</p>				
<p>1 hour</p>	<p>Science - LO: To identify common items that run on electricity. Follow the Electricity - Lesson 1 PowerPoint (for further direction.) https://www.youtube.com/watch?v=Avrbtt7izP4 https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-ivys-plant-workshop-what-is-pollination-and-how-does-it-work/zv4df4j</p> <p>Activity 1 – You are going to look around the house observe all the electrical appliances.</p> <p>Activity 2- Skills: Sort out the appliances into two categories those that</p>	<p>History: Who were the Anglo-Saxons? Follow the History PowerPoint (for further direction.) There are many different ways in which you can find out information about your local area. https://www.bbc.co.uk/bitesize/topics/zxsbcdm/articles/zq2m6sg</p> <p>Activity: Watch the video and read the information then write a paragraph about who the Anglo-Saxons were.</p>	<p>PSHE - L.O: To know why effective handwashing is important. Follow the PSHE - Handwashing PowerPoint (for further direction.)</p> <p>Click on the following link: https://classroom.thenationalacademy/lessons/to-know-why-effective-handwashing-is-important Follow the Oak National Academy lesson-</p> <p>Quiz 1: What do you already know about germs and handwashing? Main video: Learn how germs are spread and how to protect ourselves against germs. Main activity: Design a prompt or poster to remind people to wash their hands. Quiz 2: What did you learn about germs and handwashing?</p>	<p>Art - L.O: To use leaves to create a print This week, you will use your leaves to create leaf prints Follow this week's Art (for further direction.) https://www.youtube.com/watch?v=4TXuppRISWw</p> <p>Challenge 1 - Create a leaf print using primary colours. Challenge 2 - To mix colours to create leaf prints. Challenge 3 - To mix and overlap colours to create leaf prints. <i>If unable to access paint, make a collage using natural materials. Look at some examples in the next slide</i> Email a photo of your design and model to:</p>	<p>P.E Complete 30 minutes of exercise everyday. You can try:</p> <p>PE with Joe Wicks The Body Coach TV</p> <p>You might like to try some Yoga this week:</p> <p>Cosmic Kids Yoga https://www.youtube.com/user/CosmicKidsYoga</p> <p>You could have a dance!</p> <p>'Just Dance - Kids' https://www.youtube.com/results?sp=mAEB&search_query=just+dance+kids</p>

	<p>use electricity and those that do not use electricity.</p> <p>Core: Sort the pictures into those that are mains powered and those that use batteries.</p> <p>Extension: Sort the pictures out according to how they are powered. Decide how many sets there will be and how they are labelled.</p>			<p>learning@wembleyprimary.brent.sch.uk</p> <p><i>Make sure you include your name and class in your email.</i></p>	
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