



Year 6 home learning ideas days 26 - 30

	English	Maths	Other
26	<p>Reading - Read a chapter or few pages of your book.</p> <p>Look at the GoogleSlides provided and the Fairtrade website: https://www.fairtrade.org.uk/ Read the either the 2 or 3 star comprehension text 'Fairtrade' and then answer the questions about the text.</p>	<p>TT Rockstars (Challenge your teacher plus 2 friends) Fairtrade Day Look through your cupboards and try to find as many items as you can that have the fairtrade logo on. How much does each of these items cost? Put the items in order of cheapest to largest and then heaviest to smallest. Can you convert their weights from grams to kg?</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE on YouTube at 9am OR 30 minutes of your own activity (trampolining, football etc) Science and Technology: Fairtrade Day Using the items that you used in your maths this morning, can you find out where they came from? How far have they had to travel to get to Britain? What else does the country of origin produce? Show this information in a GoogleSlides.</p>
27	<p>Spellings Copy out your spelling words and use different colours for each syllable (e.g. jumping, caterpillar) Find out meanings of unfamiliar words using a dictionary. Try 3 different spellings activities from the sheet. 10 minutes of reading. Oak Class - Using nouns and verbs in sentences activity</p>	<p>TT Rockstars Multiplication https://www.twinkl.co.uk/go/resource/dinosaur-multiples-bubble-pop-maths-game-to-377 Complete Ultimate Times Table sheet - how many can you answer in 5 minutes? Complete the Multiplication wheels - time yourself to see how long it takes.</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE on YouTube at 9am Growing up I used to love watching Blue Peter (and can still remember seeing Tracy Island being made - ask your parents!) and would have loved to have earned a Blue Peter badge. Can you choose one category and try and earn your very own Blue Peter badge? https://www.bbc.co.uk/cbbc/joinin/about-blue-peter-badges</p>
28	<p>Word level - Dictionary Detectives Find 10 words in a dictionary (or a book) that you have never heard of before. Find out what word type they are and what they mean. Can you then use them in your own sentences? Challenge - write some clues to challenge some friends to discover what the words are in a dictionary. Oak Class - wordsearch</p>	<p>TT Rockstars Multiplication https://www.twinkl.co.uk/go/resource/multiplication-tables-check-practice-to-go-190 Have another look at Ultimate Times Table sheet - can you answer more than yesterday in 5 minutes? Create your own game to help support younger children with their times table facts - this could be a board game, a GoogleSlide or however you want to present it.</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE on YouTube at 9am Science & technology: Watch this video: https://www.youtube.com/watch?v=GAXBz5kC3CQ Then complete Home Activity pack 3 on the following link: https://www.thinkuknow.co.uk/parents/Support-to-ols/home-activity-worksheets/8-10s/</p>
29	<p>Sentence level - Improving sentences Look through the PowerPoint about how sentences could be improved. Then improve the simple sentences provided by adding additional information and extending them.</p>	<p>TT Rockstars Multiplication https://www.twinkl.co.uk/go/resource/T-GO-07-space-explorers-times-tables Have another look at Ultimate Times Table sheet - can you answer more than yesterday in 5 minutes? Continue creating your own game to help support younger children with their times table facts - this could be a board game, a GoogleSlide or however you want to present it.</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE on YouTube at 9am Science and Technology: Famous Scientists Using the following website, can you create a GoogleSlides looking at some famous scientists. Remember to include who they are, facts about them, what they invented/discovered and why that is important. Include your own opinions too! https://www.brainpop.com/science/famousscientists/</p>
30	<p>Spelling review. Can someone test you on your words for this week? If not, see how many of your words you can remember. Writing - Write a letter to your future self looking back at the past 6 weeks. What would you tell yourself about what has happened? What you have done? What advice would you give yourself? Would you tell yourself to do anything differently? What are you grateful for? Remember to explain why. This is a letter to yourself so it will be an informal letter, not formal.</p>	<p>TT Rockstars Problem solving Mr. Richards, a teacher at Bosworth School, plans to take 30 pupils on a school trip and the class vote on which place to visit. Using the information provided, where should the children go and why? How much will it cost per child? Extension - imagine you were in charge of a school trip. Can you think of 5 options that could take 60 children and how much it would cost per child? If the bus cost £200 to hire for the day, how much would it now cost per child?</p>	<p>Daily mile challenge. 1 mile = 2000 steps Expressive Arts - Origami Can you make these by following the instructions in the videos? Don't forget to share your attempts with us. https://www.origamispirit.com/2012/10/the-paper-boat-magic-al-traditional-origami/ https://www.origamispirit.com/2012/05/uses-for-a-traditional-playground-paper-toy/ https://www.origamispirit.com/2010/09/found-paper-12-types-to-fold-a-bird-which-is-best/</p>