



Year 6 home learning ideas days 41 - 45

	English	Maths	Other						
41	<p>Spellings Choose 3 activities from the spelling activities list. Check the meaning of any unfamiliar words in a dictionary.</p> <p>Read for 10 minutes</p>	<p>TTRockstars (Challenge Year 6 teachers plus 2 friends) Estimate & Measure Have a go at the activities on the 'measuring length challenges' document. Answer each question using an object from your house to measure instead of using a ruler or tape measure. Make sure you estimate each length before you measure it. Write your answers in the boxes underneath each question. Send pictures of your random object measurements on Twitter!</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE OR 30 mins of your own activity (trampolining, football) Humanities: We should be enjoying seeing Wales at Euro 2020 at the moment but with the current pandemic it has been postponed until next year. Using the map, identify all of the countries within Europe. Then choose 3 countries to create your own fact file about them - include things like flag, population, capital city, major cities, tourist attractions etc.</p>						
42	<p>Word Classes Identify word classes from the book you're currently reading. Complete the 'Word classes' google document.</p> <p>Spelling activity: Wordsearch</p>	<p>TTRockstars (10 minutes playing Garage) Estimate and Measure It's the summer of sport week 2 and today in Maths you are going to choose a unit to use to measure (eg broomstick, bamboo stick, tree branch) to estimate and measure how far you think you can wang your welly! You will get 10 attempts. You must estimate each attempt before you wang your welly. Use the 'Welly Wanging Measurements' document to record your estimates and measurements. Enjoy!</p>	<p>Health and Wellbeing: Summer of Sports Events Week 3: Welly Boot Toss and Superstrong Challenge Use the guidance on Google Classroom to learn, practise and perform these 2 events. Take a photo or video of you in your house colours to earn 5 house points per event. These can be done any day this week - or every day if you'd like to! Time or measure each event. Can you improve after 3 attempts?</p>						
43	<p>Sentence starters Use the sentence starters to complete the sentences. Use the work from yesterday's word class work to help you include as much information as possible - you must write extended sentences rather than simple sentences.</p> <p>Oaks Spelling Activity: Which word where?</p>	<p>TTRockstars (10 minutes playing Soundcheck) Estimate and Weigh Choose a recipe to cook that involves weighing ingredients. Look at each ingredient measurement eg. 100g sugar. Then without looking at your scales, pour out the sugar until you think it reaches 100g. Then fill in what your actual measurement was on the 'Estimating cooking ingredients' document and how close you were to the measurement it should have been.</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE OR 30 mins of your own activity (trampolining, football) Science & technology: You have been doing lots of work about Internet Safety over the past few weeks - we would like you to create a GoogleSlides about what you know and what you have learnt about Internet Safety. You may like to work with someone else to create your GoogleSlides.</p>						
44	<p>Book notes Read a few chapters of the book you're reading. Try to finish as much of the book you can. As you read or once you've finished, complete the 'reading book questions' google document. This will help you to write your book review tomorrow. These can be answered using bullet points or note form - you don't need to write in full sentences. There is a fiction and a non-fiction document for you to choose from.</p>	<p>TTRockstars (10 minutes of playing Festival) Problem solving - Junior Frogs https://nrich.maths.org/6282&part= What is the fewest amount of moves you need to move frogs from one side to the other:: <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">2 red and 2 blue frogs?</td> <td style="width: 50%;">3 red and 2 blue frogs?</td> </tr> <tr> <td>3 red and 3 blue frogs?</td> <td>4 red and 3 blue frogs?</td> </tr> <tr> <td>4 red and 4 blue frogs?</td> <td>5 red and 4 blue frogs?</td> </tr> </table> Try to do each in the fewest amount of moves possible - if it says you can do it in fewer moves try again. Extension - how many moves would it take to move 9 red and 9 blue frogs?</p>	2 red and 2 blue frogs?	3 red and 2 blue frogs?	3 red and 3 blue frogs?	4 red and 3 blue frogs?	4 red and 4 blue frogs?	5 red and 4 blue frogs?	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE OR 30 mins of your own activity (trampolining, football) Transition to High School Task 1: Travelling to School - How will you get to your new High School? Task 2: Getting to Know People - Think about how you will make new friends at High School - what could you do? Task 3: My Educational Journey So Far - Reflect upon your journey through the education system so far.</p>
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45	<p>Spelling test. Then Book Review Using the notes you made yesterday, create a book review on Google Docs or Google Slides about the book you are reading. Include all the information you wrote in your notes yesterday and anything else you can think of. Be creative with the way you present your work. Add a picture of your favourite page/character or create your own picture when you've finished..</p>	<p>TTRockstars (10 minutes of Garage and then customise your Avatar) Problem solving - Football-Themed Challenge Cards Using the mathematics that we have looked at over the year, how many challenges can you solve? Remember to show your workings out! If you can't remember how to solve certain questions, leave them and research more information about it.</p>	<p>Welsh: Following on Monday's lesson, can you discover the Welsh word for those countries you identified. Extension - use GoogleSlides to create a game similar to Splat for others to enjoy.</p> <p>Health & Wellbeing: Draw a new emoji. Draw a big circle then decide what your emoji will represent. You can hand draw or create this electronically.</p>						