



# Year 6 home learning ideas days 31 - 35

	English	Maths	Other
31	<p><b>BUTTERFLY AWARENESS DAY</b></p> <p>Comprehension: Have a read of the 'Butterflies bouncing back' news article and answer the comprehension questions.</p> <p>Read for 10 minutes Redwoods - Spelling wordsearch Oaks - Spelling wordsearch</p>	<p>TT Rockstars (Challenge Year 6 teachers plus 2 friends) Symmetry</p> <p>Following on from symmetry work from a few weeks ago, use the butterfly templates to create your own symmetrical butterfly. Remember to try and be as colourful as possible and ensure the same is on both sides!</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE OR 30 mins of your own activity (trampolining, football) Science and Technology: Research different types of butterflies that can be found in the UK and go on a butterfly hunt. Expressive arts: Choose one of the butterflies you researched or you spotted on your hunt and draw it. This can be done using coloured pencils, pens or digitally.</p>
32	<p>Use your phone or an adults phone to film a pet doing an activity for 30 - 60 seconds. It could be a dog going out for a walk, a cat eating their lunch or a hamster spinning in its wheel. If you don't have any pets, go for a walk and film some dogs playing in a local park.</p> <p>Then watch these short videos of sports commentary and listen carefully to the words the commentators use. It might be useful to write some of the key nouns and adjectives down: <a href="https://www.youtube.com/watch?v=mLYumaY-Sfw">https://www.youtube.com/watch?v=mLYumaY-Sfw</a> <a href="https://www.youtube.com/watch?v=LTldmgwfrPM">https://www.youtube.com/watch?v=LTldmgwfrPM</a> (first 2 mins)</p>	<p>TT Rockstars (10 minutes playing Garage) Line Graphs Use the Running Line Graphs PowerPoint to help you remember what lines graphs are and to answer some questions based upon them. Then complete the activity sheets where you will be doing similar activities to the PowerPoint.</p>	<p><b>RUMNEY SUMMER OF SPORT BEGINS</b> Health and Wellbeing: Week 1: Sprint &amp; Long Jump Use the guidance on google classroom to learn, practise and perform your sprints and long jumps. 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 your sprints and measure your long jumps. Can you improve after 3 attempts?</p>
33	<p>Spellings Redwoods - Look at your spelling words for this week and find any words you're not sure about in the dictionary &amp; write down their meanings. Then do the Crossword Oaks - Look at your spelling words for this week and find any words you're not sure about in the dictionary &amp; write down their meanings. Then do 'crack the code' spelling activity.</p>	<p>TT Rockstars (10 minutes playing Soundcheck) Line Graphs Following on from yesterday's lesson, can you answer the questions about each of the line graphs? Try to solve all 3 challenges.</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE OR 30 mins of your own activity (trampolining, football) Science &amp; technology: Watch this video: <a href="https://www.youtube.com/watch?v=X9Hta8V3eik">https://www.youtube.com/watch?v=X9Hta8V3eik</a> Then complete Home Activity pack 5 on the following link: <a href="https://www.thinkuknow.co.uk/parents/Support-tools/home-activity-worksheets/8-10s/">https://www.thinkuknow.co.uk/parents/Support-tools/home-activity-worksheets/8-10s/</a></p>
34	<p>Watch these short videos of pet sports commentary: <a href="https://www.youtube.com/watch?v=vPhpJuzaz14">https://www.youtube.com/watch?v=vPhpJuzaz14</a> <a href="https://www.youtube.com/watch?v=f2BZNowCXws">https://www.youtube.com/watch?v=f2BZNowCXws</a> <a href="https://www.youtube.com/watch?v=ed4IKSF-sVg">https://www.youtube.com/watch?v=ed4IKSF-sVg</a> Writing: Using the video you made on day 32, write a script as if you were a sports commentator commenting on what your pet/the animal in your video is doing.</p>	<p>TT Rockstars (10 minutes of playing Festival) Line Graphs Use the Hot Drink Line Graphs PowerPoint to answer some questions based upon line graphs. Then complete the activity sheets where you will be doing similar activities to the PowerPoint. If you find these sheets easy, test yourself with the extension activity.</p>	<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 Activity 1 : How is high school and primary the same? How are they different? Identify what the similarities and differences are between the two. Activity 2 : Imagine you have been asked to design your high schools new Year 7 uniform - what would it look like? What colour would it be? Would everyone wear the same? Draw the uniform and explain why you've chosen the colour &amp; design. This can be drawn or done digitally.</p>
35	<p>Spelling test. Watch these short videos about sports commentary: <a href="https://www.youtube.com/watch?v=26FIEX6muAo">https://www.youtube.com/watch?v=26FIEX6muAo</a> <a href="https://www.youtube.com/watch?v=NWRGgnivuo">https://www.youtube.com/watch?v=NWRGgnivuo</a> Oracy: Now read the script you wrote yesterday over the video you made on day 32. Can you record your video &amp; commentary together and post on Google Classroom or Twitter?</p>	<p>TT Rockstars (10 minutes of Garage and then customise your Avatar) Activity 1 : Answer the questions based upon the temperatures of different places of peoples holidays Activity 2 : Answer the questions based upon the growth of a sunflower Activity 3 : Identify what is wrong with the table, if statements are true or false and answer questions about a line graph</p>	<p>Health &amp; Wellbeing: Go on a nature walk when you do your daily exercise. You might like to do this with another household (at a 2m distance of course). Take a piece of paper and write down all the things that belong to nature - a leaf, a bird, a butterfly, a flower and so on.  Take a selfie and write down 5 things you like about yourself. Do the same with each member of your house.</p>