



Year 6 home learning ideas days 46 - 50

	English	Maths	Other
46	<p>Redwoods - Spelling Crack the code activity Oaks - Using synonyms for said activity</p> <p>Using the Interview Question Sheet, interview one of the adults you live with to find out about their Primary or High School experiences. This should help you with tomorrow's writing task.</p>	<p>TTRockstars (Challenge Year 6 teachers plus 2 friends) Perimeter To calculate the perimeter of a shape, you need to add the length of all of the sides together. Use the GoogleSlides to calculate the perimeter of the shapes - remember to create a text box to write your answer inside the shape using the correct measurement.</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE OR 30 mins of your own activity (trampoline, football) Create a Google or Word document and write a few sentences to explain what your hopes and dreams are for the future. This task is essential as it will help to create the Year 6 leavers book. THIS NEEDS TO BE COMPLETED BY WEDNESDAY 24TH JUNE Make someone's day: Send a video message or a text to a friend or family member to let them know you are thinking of them.</p>
47	<p>Memories Using the GoogleSlides, think of 3 memories from your time in Rumney Primary School and write about them in as much detail as possible. They could be from any stage of your time in Rumney but it would be nice if you could have one infant, one junior and one Year 6 memory. They can be funny, sad, embarrassing - it is up to you but please make sure they are appropriate. Remember, only use the 3 slides that have been allocated to you! This task is essential as it will help to create the Year 6 leavers book. THIS NEEDS TO BE COMPLETED BY WEDNESDAY 24TH JUNE</p>	<p>TTRockstars (10 minutes playing Garage) Area To find the area of a 2d shape you need to multiply the length of one side by the other. Use the GoogleSlides to calculate the area of the shapes - remember to create a text box to write your answer inside the shape using the correct measurement. There are three sets to work on - can you complete all 3?</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE OR 30 mins of your own activity (trampoline, football) Health - Plan your obstacle course for tomorrow (or if you're hoping to do 5 different obstacle courses this week, plan them all today). Well-being - Photograph flowers today on your walk or around your garden.. See how many different types of flowers you can find. How are they all different? Which do you like best? Post some of your findings on Twitter. Extension: Use the Google Lens feature on Google Photos to find out what type of flower each one is.</p>
48	<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 (10 minutes playing Soundcheck) Area of compound shapes Use the same technique as yesterday but you need to find the area of all the rectangles and then add them together. Part 1 -work out the area of both rectangles&add them together Part 2 - split the compound shapes into rectangles, work out their area and then add them all together Extension - Work out the area of the rectangles but take the shaded area away from the total area of the rectangle.</p>	<p>Health and Wellbeing: Summer of Sports Events Week 4: Marathon and Obstacle Course 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>
49	<p>Both classes- Spelling word search</p> <p>Saturday 27th June is Helen Keller Day. Choose your challenge (pick one only) and work through the interactive pdf to answer the questions.</p>	<p>TTRockstars (10 minutes of playing Festival) Area and Perimeter Challenge Cards Using your knowledge of how to calculate area and perimeter, use the GoogleSlides to answer real-world problems about area and perimeter. Remember to create a text box to show your workings out and answers or create a GoogleDocs to show how you obtained the answer.</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE OR 30 mins of your own activity (trampoline, football) Transition to High School Task 1: Daily Timetable 1 - What activities do you regularly do in school and when? Task 2: Daily Timetable 2 - Look at the example timetable for high school and answer the questions Task 3: Time Capsule Scrapbook - Reflect upon your time in primary school - think of words, sentences, use pictures etc. to create your very own scrapbook.</p>
50	<p>Spelling test. RPS Proud to be me Day Using the 'Pride Poster ideas' sheet, create your own pride poster. This can be hand written or made digitally. Include words and pictures to describe yourself & why you are proud to be you.</p>	<p>TTRockstars (10 minutes of Garage and customise your Avatar) Area Challenge Cards Using your knowledge of how to calculate area, use the GoogleSlides to answer real-world problems about area. Create a text box to show your workings out and answers or create a GoogleDocs to show how you got the answer.</p>	<p>Daily mile challenge. 1 mile = 2000 steps OR Joe Wicks PE OR 30 mins of your own activity (trampoline, football)</p> <p>Health & Wellbeing: Think about something you succeeded at today. Write or draw about it. How did it make you feel to succeed at something?</p>