



Rook's Nest Academy Homework

Year	6	Week beginning	11 th May 2020	
<p>Our lockdown homework will be a mixture of structured lessons from the Oak National Academy (https://www.thenational.academy/online-classroom - you will need to choose the Subject and Year group options) and White Rose websites and more practical activities based around the Rook's Nest Academy curriculum. You can choose items from the list over the course of the week.</p> <p>You should be reading for at least 15 minutes every day either aloud to an adult or to yourself. Remember to log on and do an Accelerated Reader quiz when you finish your book (you can access this from the Rook's Nest Student Start Page).</p> <p>Remember that daily lessons can also include sessions on TT Rockstars, Prodigy and Education City as well as PE lessons such as that run by Joe Wicks.</p> <p>You will need to take breaks and make sure that you take daily exercise.</p>				
	English	Mathematics	Foundation Subjects/Practical activity	
Monday	Oak National Academy Y6 Week 3 Lesson 1 setting description - reading focus https://www.thenational.academy/year-6/english/setting-description-lesson-1-reading-focus-year-6-wk3-1	White Rose Maths Summer Term Week 3 Lesson 1 – Simplifying fractions https://whiterosemaths.com/homelearning/year-6/	We are going to have a geography focus this week by investigating contrasting (different) places in the UK – urban, rural, coastal, industrial, mountain Activity 1 Find out what each of the above words mean and write a definition for each.	

<i>ues</i>	Oak National Academy Y6 Week 3 Lesson 2 setting - reading focus https://www.thenational.academy/year-6/english/setting-description-lesson-2-reading-focus-year-6-wk3-2	White Rose Maths Summer Term Week 3 Lesson 2 – compare and order fractions https://whiterosemaths.com/homelearning/year-6/	<p><u>Activity 2</u> List what you might find in each of these locations using the words as headings. I have started you off below.</p> <table border="1"> <tr> <td>Urban</td> <td>Rural</td> <td>Coastal</td> <td>Industrial</td> <td>Mountain</td> </tr> <tr> <td>Tall buildings</td> <td>Fields</td> <td>Funfair</td> <td>Factories</td> <td>Mountains</td> </tr> </table>	Urban	Rural	Coastal	Industrial	Mountain	Tall buildings	Fields	Funfair	Factories	Mountains
Urban	Rural	Coastal	Industrial	Mountain									
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<i>Wednesday</i>	Oak National Academy Y6 Week 3 Lesson 3 setting description – identifying features https://www.thenational.academy/year-6/english/setting-description-lesson-3-identifying-features-year-6-wk3-3	White Rose Maths Summer Term Week 3 Lesson 3 – add and subtract fractions https://whiterosemaths.com/homelearning/year-6/	<p><u>Activity 3</u> Find places in the UK, which match each of these sorts of locations – for example, you might choose a city like Leeds for the urban location. How many places can you find for each?</p>										
<i>Thursday</i>	Oak National Academy Y6 Week 3 Lesson 4 setting description - figurative language https://www.thenational.academy/year-6/english/setting-description-lesson-4-figurative-language-year-6-wk3-4	White Rose Maths Summer Term Week 3 Lesson 4 – mixed addition and subtraction https://whiterosemaths.com/homelearning/year-6/	<p><u>Activity 4</u> Choose one of the places from your Activity 3 list, find out as much as you can about it and choose how you would like to present your information – information poster, PowerPoint, promotional film or persuasive tourist advert are all possibilities.</p>										
<i>Friday</i>	Oak National Academy Y6 Week 3 Lesson 5 setting description – writing a setting description https://www.thenational.academy/year-6/english/setting-description-lesson-5-describing-a-setting-year-6-wk3-5	White Rose Maths Summer Term Week 3 Lesson 5 – Friday Maths Challenge – practical cookery and maths https://whiterosemaths.com/homelearning/year-6/	<p>Questions you might want to investigate Where is this place? What is its height above sea level? What is this place like? How many people live there? What work do people do there? Why might people want to visit this place? What leisure activities are there?</p> <p><u>Creative homework</u> Choose one of these sorts of locations, be as creative as possible and make a map of it. Think about your presentation - you could make it 3D and as colourful as possible.</p>										