



Rook's Nest Academy Homework

Year	5	Week beginning	15th June 2020
<p>Our isolation homework will be a mixture of structured lessons from the Oak National Academy website https://www.thenational.academy/online-classroom (choose the Subject and Year group options) and more practical activities based around the Rook's Nest Academy curriculum.</p> <p>You should be reading for at least 15 minutes every day. This can be independent or aloud with an adult. 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). 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>Other useful websites include - https://classroomsecrets.co.uk/ , https://whiterosemaths.com/ , https://www.twinkl.co.uk , https://www.literacyshed.com/home.html and https://www.ase.org.uk/ase-coronavirus-hub-primary-remote-learning-resources . This list is not exclusive, there are many more!</p> <p>You will need to take breaks and make sure that you take daily exercise.</p>			

	English	Mathematics	Foundation Subjects/Practical activity
Monday	https://classroom.thenational.academy/lessons/reading-comprehension-word-meaning-d83aa0	https://classroom.thenational.academy/lessons/to-solve-problems-related-to-decimals	<p>Our topic for this half term is 'The Yorkshire Coast'.</p> <p>Complete the following activities during the week.</p> <ol style="list-style-type: none"> Pick a local Yorkshire Coast town (E.g. Scarborough, Hornsea Bridlington etc.) and create a persuasive leaflet or poster on why people should come visit. Include what places you can visit. You could do this by hand or use Microsoft Word or PowerPoint. Try to use images to make it more persuasive.  <ol style="list-style-type: none"> Look at the YouTube video below on how different coastal features are formed. <p>https://www.youtube.com/watch?v=7Th56dhs4Fc</p>
Tuesday	https://classroom.thenational.academy/lessons/reading-comprehension-word-meaning-and-fact-retrieval	https://classroom.thenational.academy/lessons/to-investigate-multiplying-decimals	
Wednesday	https://classroom.thenational.academy/lessons/identifying-the-features-of-a-text-d0fb0a	https://classroom.thenational.academy/lessons/to-multiply-decimals-by-whole-numbers	
Thursday	https://classroom.thenational.academy/lessons/spag-focus-modal-verbs	https://classroom.thenational.academy/lessons/to-multiply-decimals-using-a-formal-method	
Friday	https://classroom.thenational.academy/lessons/write-a-non-chronological-report	https://classroom.thenational.academy/lessons/decimals-to-solve-long-multiplication-problems	

Using the template below. Draw the 6 different stages on how features are formed over time. Be sure to match the correct label for each image.

3. Andy Goldsworthy is an artist known for his outdoor artwork using natural materials. Here are a few examples below. Try to create your own Goldsworthy inspired artwork in your garden or the next time you go out for a walk! You can design anything you like but you must only use natural materials!



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Over time cracks in the rock open to form caves.	Soft or weak sections of rock are more easily eroded by the sea.	The top of the arch can weaken and may collapse into the sea.
If a cave forms in a headland, it may break through, causing an arch to form.	Over time, the sea will erode the stack until just a small piece of rock is visible above the water. This is called a stump.	The section left cut off when an arch collapses is called a stack.



How Arches, Stacks and Stumps Form



Sort the captions into the correct order. Create a cartoon strip to show how arches, stacks and stumps are formed.

1.	2.	3.
4.	5.	6.