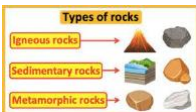





Year Three Home Learning Project

Summer 1



- You should choose at least three out of the eight options below. You could think of your own idea for some research/project ('Brain Wave') as one of these.
- Please ensure you have some evidence of your Home Learning to share with your teacher. This may be presented in the Home Learning book that you have been given, or you may choose to present it in other ways e.g. using IT, creating a sculpture- be creative with how you present your work.

	Calculate or Reason	Write	Discuss	Create	Visit	Investigate	Watch or Listen	Brain Wave!
<p>Our Learning Quest:</p> <p>Let's Explore the South West of England Yellowstone Class</p> <p>South West Studies Snowdonia Class</p> <p>A Jurassic Adventure! Mara Class</p>	<p>We've been learning about fractions. What do these words mean? <i>Numerator, Denominator, Vinculum</i></p> <p>Find unit fractions of numbers: Find $\frac{1}{4}$ of 16 Find $\frac{1}{4}$ of 20 Find $\frac{1}{4}$ of 28 Find $\frac{1}{3}$ of 21.</p> <p>Now use these to find out what $\frac{3}{4}$ of 16, 20 and 28 is. What is $\frac{2}{3}$ of 21? How do you know?!</p>	<p>Write a persuasive travel leaflet for The Jurassic Coast. Use persuasive language and arrange your information in sections (using headings/ subheadings) to encourage your reader to visit. Remember to use lots of colours to make it eye catching!</p>	<p>What are igneous rocks, metamorphic rocks and sedimentary rocks?</p> 	<p>Can you create a fossil?</p> <p>https://www.youtube.com/watch?v=NimNfy-rX1k</p> <p>This example uses plaster of Paris. If you use this one, please ask an adult to help and take care. Or, you could make a fossil from clay, play dough, plasticine or paper.</p>	<p>Visit the Natural History Museum to see their rock collection and look at the difference between sedimentary, igneous and metamorphic rocks.</p> 	<p>What is special about The Jurassic Coast? You could use what you find out to complete the Writing task.</p> 	<p>Find out where rocks come from, how fossils are formed and what's in soil on BBC bitesize.</p> <p>https://www.bbc.co.uk/iplayer/episode/m0011mzf/bitesize-daily-79-year-olds-science-78-year-olds-rocks-and-soil</p> 	

Your Home Learning should be completed mid-way through the half term. We would like you to complete your work in your Home Learning book and bring it back into school on the hand in date. **Please submit any photographs of creative projects to your Google Classroom.**

Hand in Date	Teacher Feedback
Tuesday 7 th May 2024	Thursday 23 rd May 2024

