

Pick and Mix Year 3 Homework - Autumn Terms 1 and 2

Please complete some of the eighteen activities below over the next two terms.

If you find other ways to explore our topics, please share these with us!

You can choose to do an activity whenever you like and earn stars for house points.

Movement Log Keep a diary for one day of all the ways you move (walking, running, stretching). Which muscles did you use? This could be written down or verbally presented via Seesaw.



Volcano Vocabulary Crossword
Make a simple crossword puzzle or word search with words like "eruption," "lava," "magma," "crater," and "ash."



Questions Think of some questions that you would like to ask a person from the Stone Age. Write them down or record them on Seesaw.



Build your own mini Stonehenge! Use materials like clay, cardboard or edible items like biscuits or chocolates, to recreate this iconic structure.



Make a skeleton Using cotton buds, straws, pasta or chalk. Label the main bones you know or do a point and speak video on Seesaw.



Volcano Fact File Find out about a famous volcano (like Mount Vesuvius, Mount Fuji, or Mauna Loa) and create a fact file with interesting information about it, such as its location, the last eruption and even any legends associated with it.



Make a Volcano Model Label the parts like crater, magma chamber and lava flow. You could even try to find a way to make it "erupt"!



Volcano Art Using coloured paper or other materials, make a volcano scene. Add details like lava, ash clouds, and nearby landscape features like trees or rocks.



Diary Entry Imagine yourself as a child living in the Stone Age. Write a diary entry describing your daily adventures, such as hunting and exploring. You could do this as a cartoon or as a talking diary.



Design Make a Stone Age tool. It could be a smaller scale model or it could be actual size. You can use any materials you like to create the tool.



Create Use natural materials to create a picture of something from the Stone Age. You could create paint by crushing berries, leaves, grass, etc.



Animal Fact File Pick your favourite animal. Find out what it eats, how it moves and whether it has a skeleton. This could be a poster, leaflet or as a verbal presentation.



Volcano Story Imagine you are living near a volcano when it erupts. Write a diary entry or short adventure story about your experience. This can be written down or verbally recorded on Seesaw.



Maths Puzzles

A mammoth bone weighs 48kg and a tusk weighs 84kg. Which is heavier? Use $<$ or $>$ to show your answer.

A Stone Age family has 47 stones. Show how many tens and ones they have.

Write some puzzles of your own.



Rock Detective Go on a rock hunt near your home or school. Collect or sketch different rocks. Can you describe their colour, texture, and size?

Sort the rocks you find by colour, texture or size then make a chart or take a photo to show your sorting.



Maths Count in 2s, 5s, or 10s using "stones" as counters. Draw the stones or write on real ones.

Challenge: Try counting in 3s and 4s.



Famous Fossils Research Mary Anning or another fossil hunter. Write 5 facts you discover.



Volcano Order Pick 6 numbers under 100. Write them on paper "lava rocks" and order them from smallest to biggest.



