



## Year 3

### AUTUMN TERM 1:

### Home Learning Log

Choose at least one English task, one maths task and one topic/science task from the table below. The tasks are ranked accordingly, from 1 star being the easiest level to 3 stars being the hardest. You can choose which level you complete. If you wish to, you could complete more than three tasks.

Star Ranking:	ENGLISH	MATHS	CREATIVE CURRICULUM/SCIENCE
	Re-tell the story of Hansel and Gretel to a grown up or an older sibling. Now write the story down beginning with 'Once upon a time...'	Set up your own pretend sweet shop. What sweets are you going to sell and how much are they? Maybe you could have a go at making your own paper money or coins. How many sweets can you buy for 20p, 50p, £1?	Paint a pebble! Here are some suggestions. 
	Write an acrostic poem using the letters from the word VOLCANO.	Draw or create a map that Hansel and Gretel could have used to get back to their house. You could add on other details that are not in the book, such as; our school, or your house etc. Can you write some directions to go with the map.	Create a junk model gingerbread sweet house. Think about which materials could be the different sweets e.g. different coloured buttons, sequins etc. Discuss which 2D and 3D shapes you need to make your model.
	Research the eruption of Mount Vesuvius in Italy in 79AD. Record your findings in a way of your own choosing.	Bake your own gingerbread biscuits. Weigh and measure out the ingredients. Work out how much it costs to make a batch of biscuits and record your findings. You could include a photograph of your biscuits or draw a picture.	On the way through the forest, Hansel dropped some different types of rocks eg limestone and slate etc. Research the different types of rocks that he could have dropped. What are they called? How were they formed and what are their properties?

**Challenge:** Create and complete your own task related to your class topic.

**Please complete and return to your teacher by Friday 14<sup>th</sup> October 2022**