

## Year 1 AUTUMN TERM: Home Sweet Home Home Learning Log

Choose <u>at least</u> 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 <u>more than</u> three tasks.

Star Ranking:	ENGLISH	MATHS	TOPIC/SCIENCE
	Next half term, we are going to be reading fairy tale stories. Read a variety of fairy stories and design a new character, think about if they are good or bad? Use adjectives to describe your character.	Go on a shape hunt around the house and in the local area, Take pictures or drawings of shapes that you have seen, but most importantly please talk about what you have found.	Make a puppet of an animal that hibernates. Be creative with your choice of materials and ideas.
	Draw a story map using key words and pictures. Think about who your characters are going to be, where is the story happening? and what the problem is going to be?	Go on a shape hunt around the house and collect a range of objects which are 3D shapes; cylinder (kitchen roll), cuboid (cereal boxes), cube (tissue box) and a sphere (ball). Make a model using these shapes. Most importantly please talk about what you have seen.	Explore your 5 senses!  Over the next few weeks, think about the variety of celebrations taking place around you e.g. Bonfire night, Diwali and preparations for Christmas. Record findings thinking about your sense of; smell, touch, sight, hearing and taste.
	Write a fairy tale story including; a good character, bad character, problem (action) and resolution (ending)	Explore; Ask your grown up to make a feely bag e.g. pillow case, and place 3D objects inside such as a cylinder (kitchen roll), cuboid (cereal boxes), cube (tissue box) and a sphere (ball) etc. Guess what shape they are but most importantly record your findings and make sure you have given a reason for your answer.	Find out about hibernation. Record your findings in a power point presentation, leaflet or a poster.
Challenge: Create and complete your own task related to your class topic.			

Please complete and return to your teacher by Monday 9th December 2019