

Home Learning: Year 2 Spring Term 2 2026



Choose your home learning from the menu below:

The **Challenge-o-meter** suggests the difficulty or challenge the home learning may offer. Every term you should attempt at least one **'EXTRA HOT'** task!

Write your own diary entry/entries about an event in your life, e.g., your birthday, visiting your family, getting a new pet.	Compare animals from two different habitats, e.g. a polar bear and a grizzly bear. What makes the animals well adapted to their habitat?	Can you find out what the tallest building in the world is and write some interesting facts about it.	Create your own Maths game based on fractions ($\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{3}$, $\frac{3}{4}$)
Research the naturalist scientist, Sir David Attenborough and why he is an important scientist. You can choose how you wish to present your findings.	Research the emergency services and find out how they help us.	Write a postcard to somebody you know. Remember to be brief but include the most important pieces of information.	Draw a picture of an animal and describe its habitat.
Listen to a piece of music and describe how it makes you feel.	Use different objects around your home to show $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$. E.g. cutting apples or pizzas, folding paper, halving or quartering a group of sweets.	Look for animals and plants in a local habitat. This could be your garden, park, pond area etc. Can you sort the animals and plants in anyway?	Write a non-chronological report on a topic of your choice, e.g. your favourite animal, type of food, ways we can keep healthy etc.
Count how many animals or plants are in your local habitat, e.g. garden, park, fish tank.	Read a range of traditional tales/ Nursery Rhymes such as Goldilocks and Humpty Dumpty.	Can you design a pencil pot and make it using junk modelling materials.	Can you draw and label the different parts of a flower.