

Badgers Class Curriculum Plan Summer Term 2017



Foundation Subjects

As geographers we will be learning about different types of maps, using them to locate places, map land use and plan routes. We will be learning 4 and 6 figure grid references and drawing our own maps and plans of the local area.

As designers we will be designing 'hotels' for mini beasts to use in our school garden. As artists we will be developing our sketching skills, sketching scenes from the local area.

As musicians we will continue to learn our songs for the Sing Out Play Out concert in June.

Maths

As mathematicians we will be focusing on our understanding of place value how we can use our knowledge to solve problems using all four operations. We will be learning about fractions and decimals - comparing them, rounding them, adding and subtracting them and solving problems using them! In measures we will be learning how to tell the time and solve problems involving units of time.

English

This half term we are using our work in geography and science as a basis for much of our work in English. We will be using books by Ted Hughes - 'The Iron Man' and 'The Iron Woman', both of which focus on the impact of humans on the environment. We will be writing character and setting descriptions, diary entries, instructions and passages of dialogue, all inspired by the books. We will be debating environmental issues and using these discussions as a basis for some persuasive and discussion writing.

In our guided reading sessions we will be reading stories and non-fiction books together. We will be focusing on the style of the texts and our own comprehension of what we have read.

Computing

In computing we will continue to learn how to code using Scratch.

We will also be evaluating information that we find on the internet to decide if it is believable and trustworthy.

We will continue to focus on keeping ourselves safe online and e-safety

Science

As scientists we will be studying habitats. We will be going out and about around Woburn hunting for clues as to what lives in the different habitats. We will be learning how all these animals have adapted to live in each habitat. We will investigate the food chains and food webs of animals living in each of these habitats. We will also be looking at environmental change locally.