

Geography

In Geography we are learning about settlements. We will recap biomes before discussing what settlements are, what make a good place to settle and how there are different types of settlements.



Art

In Art we will learning all about textiles. In the unit, we will design our own Ancient Egyptian collar using different types of materials. We will learn and use different stitching techniques to create the collars.



Mathematics

We will learn about fractions, shape and time.

As always, remember to use TT-Rockstars to practise your times tables and white rose maths hub to help with your basic skills.

The Roebuck Primary School Curriculum Overview - Summer 2



Welcome back after half term! If you have any questions or concerns, please do not hesitate to get in touch via class dojo and we will get back to you as soon as possible. Miss Coley and Mrs Hastwell.



Sycamore Class

Literacy

In our Literacy lessons, we will explore Shakespeare's classic, Macbeth. We will read and explore characters thoughts, feelings and motives. We will re-write our own version of it as a narrative as well as exploring the playscript version

Spellings - please use spellingframe.co.uk to practise your weekly spellings.

Homework - Children can complete the tasks in any order and either place their books in the homework basket when they have completed a task or upload to Class Dojo.

Reading books need to be brought back in to school every day. Make sure you are *reading at home at least 3 times per week*. You can read the books you are given from school.

Physical Education

This half term our PE sessions take place on Tuesday afternoons. Full PE kits should be worn all day on this day. That includes the red PE t-shirt, black shorts and jogging bottoms, school jumper and pumps.

Computing

We will learn how to create a moving picture in our animation unit before moving onto our internet safety.



Science

In science, our unit is animals and their habitat. In this unit we will be learning about different types of animals and classifying them according to their characteristics. Further to this, we will learn how changing environments can pose a risk to life.

