Geography

This half term, we will be looking at our local area and focusing on the key question: What is Preston like?



In DT we will be looking at creating packaging. Our focus is on structures and our final product will be used to carry food.



Mathematics

In mathematics we will be continuing our understanding of number looking closely at numbers up to 10,000. We will start by investigating cm and mm, before moving onto understanding hundreds, tens and ones.

In year 3 we have to learn lots of our times tables. A fun way to help us learn is by singing the Super Movers songs or by playing Times Table Rock Stars..



The Roebuck Primary School Curriculum Overview - Autumn 2



Sycamore Class





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 Hastewell.



Literacy

In our Literacy lessons we will be exploring Spider and the Fly.

We will use this amazing text to investigate new vocabulary, make predictions about what we think will happen next, and to plan our own version of the story. We will also use drama and character descriptions to delve deeper into the story before using performance poetry to help bring the story to life.



Homework - Children can complete the tasks in any order and either upload to Class Dojo or bring in to class their completed tasks.

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*.

Physical Development

This half term our PE sessions will focus on dance linking with superheroes. Our PE day is Tuesday. Full PE kits should be worn all day, including the red PE t-shirt, black shorts or jogging bottoms, and pumps.



PSHE

In PSHE we will look at health and wellbeing; exploring how we can keep ourselves safe. For example: using seatbelts, helmets and other protective clothing. We will also look at what to do in an emergency.

Science

In Science we are learning about material properties focusing on states of matter. Our key question for the topic will be: What part do evaporation and condensation play in the water cycle?

