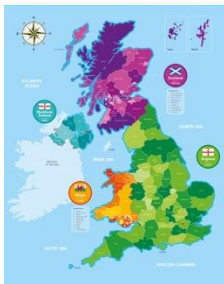


### Geography

This half term, we will learn about the counties and cities within the United Kingdom, using digital and paper maps to explore the geography of the counties around us.



### DT

In Design Technology we will explore food technology; looking at seasonal fruits and vegetables from the UK and around the world. We will improve our cutting and chopping skills before selecting our favourite vegetables to use in a summer salad.



### Maths

In maths we will finally get to our Multiplication Check - we have been preparing and practising all year! Please continue to practise your times tables at home. We will also revisit some of our trickier maths topics to secure our learning before moving into Year 5.



## The Roebuck Primary School Curriculum Overview - Summer 2



### BEECH 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.  
Mr Blundell & Ms Hargreaves.



### English

In our English lessons we will explore the Shakespeare drama: Romeo and Juliet. We will explore the text, focusing on vocabulary and a deeper understanding of the characters through discussion, role play and descriptions. We will end the unit by creating our own version of this classic story.

We will then look at another style of writing - an explanation text - and link that to our learning in Science.

Homework - Children can complete the tasks in any order and either bring in their work 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*.

### Physical Development

This half term our PE sessions will focus on athletics skills. They will take place on a **Tuesday**. 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.



### PSHE

In PSHE this half term we will be exploring current events and the news, as well as exploring our individual class's Thrive targets.



### Science

In Science we will be exploring how magnets work, looking at poles and magnetic fields. We will be using many of our enquiry skills such as classifying and sorting magnetic objects and pattern seeking investigations.

