

## History

This half term, we will study the impact of the Roman Empire in Britain and answer the key question, 'Who were the Romans and what did they teach us?'



## Art

Using sketching and printing skills, we will follow Leonardo Da Vinci and create artwork based on the skeleton of the human body.



## Mathematics

In Maths we will be focusing on timestables, building our confidence ready for the Times Table check, and also exploring how to use our timestables skills to solve problems.

It's very important the children continue to practise

TTRockstars



# The Roebuck Primary School Curriculum Overview - Summer 1



## Beech Class



### Music

Music lessons will be based around orchestral music, including a visit from the playground proms.

### Computing

We will be doing a 'Crash Course' on coding using Purple Mash.

### RE

We will learn about why the Prophet Muhammad (PBUH) is an important leader and example for Muslims.

### English

In our English lessons we will introduce the children to a new genre - Science Fiction. We will read 'Space Detectives' by Mark Powers and explore the text, focusing on vocabulary, descriptive language and punctuation as well as exploring the characters thoughts and feelings by generating questions and using drama. We will end the unit by writing our own dramatic Science Fiction scene.



Homework - Children can complete the tasks on the grid in any order and either bring work into school 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 learning the skills to play a game of rounders. They will continue to take place on **Thursdays**. 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 nuns.



## PSHE

In PSHE we will look at how people have a shared responsibility to help protect the world around them and how our choices make a difference to others and the environment.



## Science

In Science we will be learning all about skeletons in animals and learning to help us answer the question, 'What would happen if a human didn't have a skeleton?'

