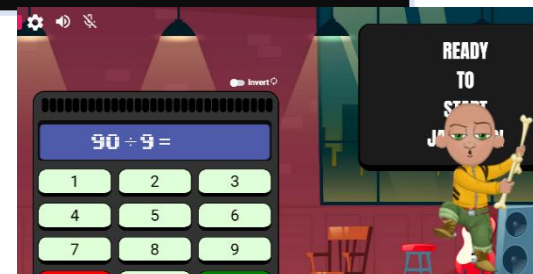


Books to support our learning.



BADGERS

TT Rockstars

Communication, Language & Literacy

Can I change someone's mind?

In balanced arguments, we'll use formal language, persuasive points, and evidence to support different viewpoints before reaching a conclusion. We'll practice organising ideas into paragraphs, using conjunctions such as "however" and "on the other hand," and considering the reader's perspective.

Science

Will there always be oceans?

By the end of this unit children will be able to:

- identify key reasons why oceans are important and the essential role they play in supporting life;
- name a range of ocean habitats and describe their key features;
- identify threats facing the oceans and explain how they are changing;

Wellbeing and Transition

Is change good?

Summer term 2 is a time of change for classes. We will use the term to prepare us for the changes in September. We will discuss why change can be good, how we've changed & what we're looking forward to.

Knowledge and Understanding of the World

What is the Kingdom of Benin?

This Benin unit will teach your class in depth about where the ancient Kingdom of Benin was located and how it came to thrive, what the people there believed in and how they showed this in their artwork. The children will also learn about the story of Eweka and finally discover how European invaders threatened the civilisation of ancient Benin.

RE

Is it ever ok to lie?

This enquiry looks at ways in which Christians are committed to their faith by evaluating some key areas already studied and looking in more depth at the 10 Commandments from the Old Testament (before Jesus was on earth) and the two commandments of loving God and loving your neighbour

Physical Education

Howzat!

In PE, we welcome back Northumberland Cricket to work with us to develop our cricket skills. We will engage in skills-based activities, fun small sided games and have small competitions with each other.

Maths & Problem Solving

Summer Term 2 is the time for Shape across all classes. From looking at 2D and 3D shapes to developing skills to accurately drawing angles using a protractor, it will be a very hands-on time in maths.

Computing

What does this button do?

During computing, we will be developing our word processing skills using Google Doc. The skills we will develop will include formatting text, adjusting layouts and using tables to add additional information.

Design Technology

How can I use technology to plan a route?

Children will apply their understanding of computing to program a floor robot. They will explore a range of adventure maps and use these to create original designs. As a group, they will research how floor robots move along different types of materials and use this knowledge to create obstacles squares.