## Robins and Starlings

Term 5 Weeks 1-6

"We all say we can, and we do!"

## Redland School

As **readers** we will continue to work through our Little Wandle programme and prepare for the Phonics screening check. The children will learn new and alternative pronunciations for previously taught digraphs. They will also be learning to read and spell words containing suffixes such as 'ed', 'er', 'ful', 'ly' and 'est'. They will continue to develop their comprehension skills during individual and whole class reading sessions and will focus on using inference, prediction, vocabulary, sequencing and retrieving to develop their understanding when reading a range of texts.

As **writers** we will be writing adventure stories this term. We will begin the term by reading 'Dougal's Deep-Sea diary' by Simon Bartram and use this as a basis for writing setting descriptions. We will then move onto writing short stories. We will focus on building up our writing stamina and on using exciting language to make our stories interesting to read.

## Significant Explorers



As **mathematicians** our Year One children will begin the term by looking at **multiplication and division**. They will master counting in 2s, 5s and 10s before start to solve practical problems involving grouping and sharing. They will also be learning about fractions and how to identify a half and a quarter of an object or quantity.

Our Year Two children will be building on their understanding of fractions. They will learn to recognise half, quarter and a third of objects and quantities. They will then look at problem solving using finding fractions of amounts. We will also be learning to tell the time to the nearest five minutes. Please encourage your child to practice telling the time at home and wearing a watch is very welcome.

Both Robins and Starlings will be taking part in **Outdoor Learning** lessons with Mrs Evans.

As **Scientists**, we will be continuing with our Plants topic. We will be building upon the knowledge and skills we secured last term. The children will have the opportunity to carry out their own investigations into what plants need to grow well. They will closely observe the inside of a seed and learn about the life cycle of a plant. They will also learn how plants look when they don't get the things they need.

As **Historians**, we will be exploring why some people are considered to be significant, before going on to learn about some significant explorers. We will learn about the explorations of Ibn Battuta (an explorer who lived around 700 years ago) and about Matthew Henson (a famous polar explorer who may have been the first man to step foot on the North Pole). We will move onto comparing Matthew Henson's polar exploration to a much more recent exploration by Felicity Aston (the first person to walk across Antarctica alone on skis using her own power).

In **P.E** we will link dance to an under the sea story and create our own ways to express the movement of creatures, plants found under the sea along with the movement of the sea itself.

In **R.E,** we will be exploring Judaism and the special relationship Jews have with God.

In **P.S.H.E.**, we will be thinking about different kinds of relationships including families and friends. We will think about how we can make others feel included and about how be show respect to others. We will thinking about how to help ourselves and others when we feel upset or hurt

In **Computing** this term, the children will learn how to navigate around a spreadsheet. They will learn the difference between rows and columns and how to enter data into cells.

## To help with your child's learning at home:

- ❖ Please hear your child read regularly at home. We encourage 3 reads a week with an adult.
- Please support your child with learning their spellings at home.
- Look at maps and discuss places the children have visited or where friends and family live. How far away are they? What are these places like?