

Using Developing Experts, our **scientists** in **EYFS** will explore the natural world and the weather. **Year one scientists** will observe seasonal changes and identify, classify and describe plants including trees.



Our **EYFS explorers** will compare and contrast between life in the UK and life in other countries, drawing on knowledge from maps and atlas. Our **year 1 explorers** will use globes, atlases, aerial photography to identify countries around the world. We will also learn and use map symbols.



In class, we will share **books** daily. However, we will have a cross-curricular focus with our class books 'The Tiny Seed' by Eric Carle and 'Old Bear' by Jane Hissey.



Our **historians** in early years **EYFS** will know some similarities and differences between toys from past and present. Our **year one**

historians will investigate into changes of living memory, including toys and technology.



In **Computing**, we will explore uses of technology with a focus on Doodle maths and researching information and images.



Coots Spring term parent plan 2024

Wonders of the world



In **RSHE**, we will be learning about the body, including private body parts. We will be exploring our feelings and how they can affect our behaviours and strategies for developing empathy.

Our **theologists** in **RE** will share and discuss the story of Easter and why Easter matters to Christians. Year one will also explore a big question 'What do my senses tell me about the world of religion and belief?'



Our **musicians** in **EYFS** will sing and move to a range of well-known nursery rhymes and songs. Our **musicians** in **year 1** will use Charanga to listen and appreciate music and create own compositions.



Continuous provision is planned weekly linking to early learning goals. The aim is for child led play based on learning.

In **PE**, we will demonstrate strength, balance and coordination in gymnastics and dance. We will continue to use PE passport.



Our **English** and **Maths** long-term plans are on the curriculum page of our website. We use Jolly Phonics and White Rose Maths.