Christ the King Primary School Spring One in Year I



English

We are looking at description, diary entries and persuasive writing.

We will be focusing on:

- Phonics- differentiated groups
- Traditional Tales The Emperor's New clothes.
- Contemporary Fiction-Beegu
- Character descriptions
- Speaking and listening
- Reading comprehension
- Spelling Shed



BEEGU

We will be developing our fluency, pace and stamina. We hear the children read as regularly as we can in Year 1. Please help us by hearing them read each evening at home.

Maths

We will be looking at:

- Operations involving +/-
- Number lines
- Doubles/ Near doubles
- Missing number problems.
- Measure Length and Time.
- Measure Mass and Capacity.

Please access Doodle Maths at home!

Science

Our topic this term is Plants.

We will be:

- identifying the parts of plants.
- Identifying a variety of common plants and trees.
- naming, sorting and comparing fruits and vegetables.



Religious Education

In Religious Education, we will be learning about The Christmas
Story. We will also be learning about Jesus: Teacher and Healer.
We will share bible stories such as The Good Samaritan and The Prodigal Son. The children will take part in collective worship in school and church.
We will then learn about the holy period of Lent.



History

Our topic for History is Grace O'Malley and Other Pirates. We will be learning about the life of Grace O'Malley (1530-1603) as well as Anne Bonny and Mary Reed.

Geography

In Geography, the children will be learning about Our Country. We will explore the countries within the United Kingdom and identify similarities and differences between town and countryside locations.

Art

Colour Chaos - Children will be using different mediums to explore colour and looking at the work of famous artists.

P.E

We will be following the Get Set 4 PE Scheme to develop our movement and coordination skills.

Music

Children will be following the Charanga scheme of work along with weekly hymn practices. We will also be taking part in Mousike Ensemble.

Computing

We will be learning how to code and input.