

Christ the King Primary School

Spring Term One in Year 1



English

We are looking at persuasive texts and performance poetry..

We will be focusing on:

- Phonics- differentiated groups
- Reading comprehension
- Persuasive writing
- Writing and performing poetry
- Descriptive writing

We are reading



We will be continuing to develop our fluency, pace and stamina in reading. We will also be working on comprehension skills. .

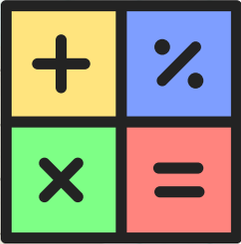
We hear children read regularly in Year 1. Please help us by listening to them read each evening at home.

Maths

We will be looking at:

- Number lines
- Doubles and near doubles
- Missing number problems
- Measure- length and time
- Operations involving +/-
- Measure- Mass and capacity

Please access Doodle Maths at home!



Science

We will be looking at Plants.

We will be investigating and comparing the growth of seeds and bulbs. We will be looking at the life cycle of plants too.



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 how toys have changed. We will describe and discuss our favourite toys alongside asking questions about toys from the past.

Geography

In Geography, the children will be learning about what the weather is like in the UK. We will be exploring how to measure different types of weather and use symbols to forecast seasonal changes.



Design Technology

We will be understanding mechanisms with a focus of wheels and axles. During the topic, we will design a vehicle that uses a mechanism to make it move.

P.E

This term we will be taught Dance with Ricky.

Music

Children will be taking part in weekly Charanga music lessons. We will also be attending Mousike Ensemble and be learning lots of new songs.

Computing

We will be learning how to move a robot.