

Mathematics

Addition and Subtraction

Add and subtract 1s
Add and subtract to the next 10
Add and subtract from a 10
Add and subtract across a 10
Add and subtract 10s
Add two 2-digit numbers (not across a 10)
Add two 2-digit numbers (across a 10)
Subtract two 2-digit numbers (not across a 10)
Step 14 Subtract two 2-digit numbers (across a 10)

Mixed addition and subtraction

Missing number problems

Multiplication

Count in 2s, 5s and 10s
Count in 3s
Recognise equal groups
Make equal groups
Make arrays
Add equal groups
Multiplication sentences

History

Pupils should be taught about the lives of significant individuals in the past who have contributed to national and international achievements.

Children will be introduced to some famous explorers from the past. They will find out more about their lives and the reasons why they became explorers. During this unit, they will 'meet' Charles Darwin, Neil Armstrong, Ibn Battuta, Roald Amundsen, Sylvia Earle and Edmund Hillary. They will explore where in the world these explorers may have been and the special equipment that they need to survive.

English

Fiction. Journey story from another culture Zeraffa Giraffa. Children will produce a piece of writing focusing on settings. Children will write their own journey story based on Zeraffa Giraffa

Non-Fiction. Information text. Children will produce a fact file

Grammar

- *review verbs, irregular action
- *exclamation marks
- *Name letters of the alphabet in order
- *sequencing sentences
- *Re-read sentences to check it makes sense.
- *adjectives
- *expanded noun phrases

Oakhill Wood: Class 2 Spring Term 1 2025

EXPLORERS!

Art/DT

Explore the work of Monet - focussing on watercolour and impressionism

R.E

Believing What do Christians and Jewish people believe

Music

Yr1 Exploring sounds
Yr2 Inventing a musical Story

ICT

Yr 1 Moving a Robot
Yr2 Robot Algorithms

PE

Indoor: Gymnastics - small apparatus
Outdoor/Indoor: Athletics

P.S.H.E

Living in the Wider World

To explore family life and places, and to compare similarities and differences
Picture News - weekly discussion & assembly

Science

Seasonal Changes (Winter)

- * Observe changes across 4 seasons
- * Observe and describe weather associated with the seasons and how day length varies

Everyday Materials/ Working Scientifically

- * describe the simple physical properties of a variety of everyday materials (Yr1)
 - * identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses (Yr2)
 - * find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching (Yr2)
- What were castles built of? What was the shield made with and why? Changing material investigation / ice experiment