

Year 2 Curriculum Information Spring 2 2025-2026

Maths

In maths, we will be continuing to learn addition and subtraction.

- Subtract from a 10
- Subtract a 1-digit number from a 2-digit number across a 10.
- 10 more
- 10 less
- Add and subtract 10s
- Add two 2-digit numbers (not across a 10)
- Add two 2-digit numbers (across a 10)

You can help your child at home by practising addition and subtraction of two 2-digit numbers within 100.

English

This half term we are reading:

- A Walk in London

The sequence of learning begins with children discovering a suitcase in the classroom with some brochures and souvenirs from London. Can the children guess which city their teacher has walked around recently? The children will go on to think about the importance of walking and, after discovering a letter from the author, write posters persuading their community to walk more. The children will also write instructions about how to best prepare for going on a long walk. After children use the book to write about a pretend day in London, they plan a walk around the landmarks of their local area. These outcomes build towards them writing their own A Walk in... guide or brochure for their local area to persuade people to come and visit.

Science

The children will begin every half term this year by looking at the micro-habitats around school and seeing what organisms (living things) they can observe.

The children will also be learning about plants. This will include observing how bulbs and seeds grow into mature plants. The children will also explore understanding that plants need light and a suitable temperature to grow and stay healthy.

You can help your child at home by observing plants and watching them begin to grow in the spring. You could also discuss ways to keep plants healthy by watering them regularly and providing them with light and a suitable temperature.

Computing

Data and information- Pictograms

Children will understand what the term data means and how data can be collected in the form of a tally chart. They will learn the term 'attribute' and use this to help them organise data. They will then progress onto presenting data visually using software. The children will use the data presented to answer questions.

RE Focus:

Special Things

PSHE Focus:

Living in the Wider World

Design and Technology

Making a moving model

Please see Knowledge Organiser for more information.

History

The Great Fire of London

Please see Knowledge Organiser for more information.

Music

Story time

Seasons

Please see the unit overviews for more information.

PE: PE is taught twice a week by Game On coaches. Please send your child into school in their PE kits on Monday, and Friday.