

Our Year 1 Curriculum - Spring 2



Lens & Big Question



Community: How have changes in transport improved our community?

Maths

Length and height



We will compare length and heights, measure length using objects including rulers and measure length in centimetres. Lessons will be practical and provide pupils with lots of hands-on experience.

Mass and volume

We will understand the vocabulary of heavier and lighter, full and empty and use these words to describe mass and volume. We will measure and compare mass, measure and compare volume, before ending the unit by measuring and comparing capacity.

Multiplication and division

Pupils will begin to explore the concepts of multiplication and division by counting in 2s, 5s and 10s. They will recognise equal groups and add equal groups together to help them understand that multiplication is repeated addition. They will use arrays to support their understanding (counters arranged in rows and columns). Consolidating their knowledge from maths fluency sessions they will look at doubles.

English

Narrative





Children will immerse themselves in the story 'Whatever Next' by Jill Murphy. Pupils will orally rehearse the text and use story maps to retell the main events. They will look closely at the vocabulary and grammar features of the text. For their final written outcomes, children will plan, write and edit alternative versions of the stories. Children will also read 'The Disgusting Sandwich' by Gareth Edwards. They will learn about imperative verbs and delivering and following instructions.

We will also celebrate World Book Day by dressing up as characters from books on the 6th of March and our final week of half term will be Book Week.

History

Transport



Children will develop an awareness of the concept of the past. They will question how the changes in transport have helped people, examining changes within living memory and, where appropriate, use these to reveal aspects of change in national life. Children will explore the lives of significant individuals in the past who have contributed to national and international achievements.

Educational Visit: RAF Museum

Science



Animals including humans

We will continue to work on animals including humans, having a focus on humans for this half term. We will look at the common features a human has and how these vary from person to person. We will build on our previous learning about senses and learn how our senses are linked to different parts of our body.

Educational Visit: Animal Workshop

PSHE



Health and Wellbeing

Through the concept of health and wellbeing children will know that substances people put into or onto their bodies can affect how they feel and how medicines (including vaccinations and immunisations) can help people stay healthy and that some people need to take medicine every day to stay healthy. Pupils will answer the question 'What helps us stay healthy?

British Value: Tolerance

Music



In Year 1 we will continue to explore feeling the pulse, copying simple rhythm patterns and using our voices and classroom instruments musically. We will be listening and moving to lots of different pieces of music that have a fast or slow pulse, and music where the pulse changes. As a whole class we will be creating a composition using fireworks as a stimuli. We will be choosing instruments carefully that create a desired effect. We will be exploring duration through investigating and sorting percussion instruments into sounds that are long and short. We will be creating graphic scores by ordering symbols that represent long and short sounds.

Religious Education



The children will be learning about Palm Sunday and answering the big question: 'Why was Jesus welcomed like a celebrity or King by the crowds on Palm Sunday?'. The children will be learning the Easter story and how Jesus was welcomed.

Design & Technology



Food

Pupils will start their DT unit by researching where food comes from and exploring different salads from around the world. In skills-based lessons children will practise grating, slicing, chopping and peeling safely. Pupils will then bring together their knowledge to design their own salad, make it and then evaluate it.

ΡE



Striking and fielding games (weekly)

Pupils will learn to develop their understanding of defending (fielding) and attacking (batting) for striking and field games. They will use and develop skills, such as throwing and catching, tracking a ball and striking a ball. They will learn how to score points in these games, how to play to the rules and use simple tactics. They show respect towards others when playing competitively and develop communication skills.

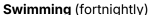
PΕ

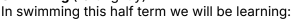


Sending and receiving (fortnightly)

Pupils will develop their sending and receiving skills including throwing and catching, rolling, kicking, tracking and stopping a ball. Pupils will be given opportunities to work with a range of different sized balls. They will apply their skills individually, in pairs and in small groups and begin to organise and self-manage their own activities.

PΕ





- kicking action on front and backintroduction to breathing
- ... introduction to breati
- pulling arm action
- gliding on front and back

Computing

Chromebooks:

Pupils will revisit the process of logging onto the chromebooks using their personal passwords. We will continue to enhance their proficiency with the trackpad and keyboards. Children will utilise software on the chromebooks to create various pictures and designs, thereby improving their skills in navigating both the keyboard and trackpad at a quicker pace. They will link their learning to their art curriculum from Autumn 1, aiming to create a design inspired by the key artist Wassily Kandinsky.

Online Safety: Always be kind and considerate