

St John's Green Primary School

Learn to Live, Live to Learn

Year 2 Autumn Term 2025—Curriculum Information AP1









SCARF Theme Before HT - Me and My Relationships . SCARF Theme after HT - Growing and Changing

Rights Respecting Schools













English

Literacy

We follow the Road to Writing structure to support our writing alongside grammar and handwriting. This term, we will be focusing on sentence construction and punctuation and supporting the children in becoming more confident in constructing a range of sentences and writing for a purpose. They will write a ranges of texts from stories to instructions, using a range of texts to generate ideas and creativity.

Shared/Guided Reading

Within Literacy lessons, we will share texts that support the children's learning and at the end of the day we will share a class story. Throughout the week, there will be numerous opportunities to read individually, with a buddy in another year group and to an adult as well as reading comprehension prac-

Spellings

Children will continue to have phonics lessons and their weekly words to practise will be linked to these lessons to help them gain confidence and be able to apply them in their writing.

History

Our History work focuses on the Gunnowder Plot and will be taught around bonfire night. The children will find out who the main people were involved and the reasons behind their plan. They will sequence the events and talk about the problems the plotters faced and how their plan got discovered. We will discuss how the gunpowder plot is remembered each year.

They will also have a lesson on keeping safe around fireworks.

Mathematics

The children will learn place value of numbers up to 100. They will order and compare these numbers and also split them into tens and ones.

They will also be learning about addition and subtracsubtracting multiples of 10 and finding number bonds

They will also learn their 2s, 5s and 10 times tables as well as solving multiplication problems by making

Lastly they will learn the properties of some common 2-D and 3-D shapes, learning their names and compar-

tion of two digit numbers that cross the tens barrier. They will also learn about fact families, adding and to 10, 20 and 100.

equal groups and arrays.

ing and describing their properties.

PSHE/SCARF

The two topics are 'Me and my Relationships' and 'Valuing Difference'

In 'Me and my Relationships' the children will consider how to be a good friend and what kind of classroom they would like to have. They will learn about recognising bullying and what to do when friendships go wrong.

In 'Valuing Difference' the children will consider what makes them 'them' and how we are all different whilst recognising that this is a good thing. They will reflect on the special people in their lives and learn about simple acts of kindness that they can perform to make a difference to the people around them.

Science

Animals' Needs for Survival and Humans

The children will learn about different groups of animals, how to recognise and classify them, as well as humans and what they need for survival. They will also learn some habits for healthy living.

Materials

The children will also be learning about materials. They will learn to identify different materials and their everyday uses. They will compare the materials and discuss their suitability. We will experiment with different materials and find out which materials can change shape through bending, stretching , squashing and twisting.

Plastics

Finally, the children will learn about the pros and cons of plastic as a material.

Computing and Online Safety

The children will be learning about internet safety. They will learn about how to keep themselves safe online by not sharing personal details and keeping their identity private. They will also learn the importance of telling an adult if they feel unsafe online.

In computing lessons they will learn programming skills to create an algorithm to achieve a set outcome. They will use beebots and programs to practise these skills.

They will also begin to understand ideas about AR and VR to help them design and make an augmented reality scene.

Geography

In Geography, the children will be looking at the continents and oceans of the world.

They will use a map to identify the seven continents and five oceans and discuss and identify the diversity between the continents and cultures. They will discuss how the Northern Hemisphere, Southern Hemisphere and the equator affects the climate of each continent.

Design and Technology

The children will be planning, designing and making their own chair for baby bear, inspired by the story Goldilocks and the Three Bears. They will be choosing from a variety of materials to help make the strongest chair and then challenge themselves to make a chair that will hold a child!

Religious Education

The children will be learning why light is an important symbol in a variety of religions, particularly Christianity, Hinduism and Judaism.

They will also be learning the Christian nativity story and what it teaches Christians about Jesus.

Music

The children will be taught to use their voices expressively and creatively by following the rhythm and melody. They will perform their songs to an audience.

In PE we will be focussing on ball skills and team work to develop hand—eye co ordination and gross motor skills.

They will also practise gymnastics skills to create a sequence of movements that use all parts of their body in a controlled manner.

Art

The children will be introduced to the idea that artists can be collectors, as well as explore observational drawing and experimental mark making. They will also think about how they can use composition to create art work.