

RE & PSHE

Signs and Symbols

What are signs and symbols?
Why are signs and symbols important in the world around us and within religion?

PSHE - What makes a good friend? What is a community? Why and how can we look after the environment?

Topic, the Arts & MFL

Significant People

Why were Florence Nightingale and Mary Seacole significant people during the Crimean War? How has Florence Nightingale's work in the Scutari Hospital influence change in modern nursing? What prejudice did Mary Seacole face?

Art - Hall art inspired by Howard Hodgkin

DT - Designing and making fruit kebabs, linked to Science topic.

French - Learning key vocabulary linked to animals.

PE

Dance

Develop basic dance skills, in particular travelling and turning, using both arms and legs. Children change movements based on their emotions during different pieces of music. Children to create simple routines in small groups.

UNCRC Article 24

You have the right to healthy food.



**Willow
Class
Year 2
Autumn Term 1**

UNCRC Article 31

You have the right to take part in cultural and artistic activities.

Literacy

Phonics Phase 5

Practise all the letter sounds; read and segment CVCC words for spelling; learn to spell tricky words.

Fiction

Text - The Tiger Who Came to Tea.

Retell the story using drama, how did Sophie feel about the visit from the tiger? What could happen next? Writing and illustrating our own versions of the story.

Non Fiction

Recount - Recount significant moments in Florence Nightingale's life in chronological order using subheadings. weekend?

Science

Animals, including Humans

How do different animals change as they grow? Why do animals change as they grow? What do animals need to survive? How can humans be healthy? What is a balanced diet? Design a balanced meal.

ICT & Computing

We are photographers and We are zoologists

Linked to Animals, including Humans Science topic. How can we use iPad camera software to take photographs of animals in our local environment? How can we edit these photographs to make them look brighter? How many different mini beasts are there in school? Collect data using tally charts and represent data using block graphs.

Maths

How can we apply our maths skills in real life?

Number Sense

Reading and writing numbers to 100
Counting in steps of 2s and 5s from 0
Comparing and ordering numbers
Place value and partitioning 2 digit numbers

Calculations

Mental and written addition and Subtraction

Fractions

Recognise, find, name and write $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{1}{3}$ of a 2D shape.

Measurement

Find different combinations of coins to equal the same amount of money.