

YEAR 2 CURRICULUM PLANNER

Communication, Language and Literacy

Narrative

- We will look at stories by different well known authors such as Julia Donaldson

Instructions

- We will look at and write different instructions

Non- Fiction

- Information Texts
- Non-chronological reports

Handwriting

- We will continue to learn how to join letters correctly, including diagonal and horizontal joins

Expressive Arts and Design

Music

- Improvising using 4 beat rhythms
- Understanding the speed of the pulse

DT

- We will design, make and evaluate our own fruit kebab

Art

- We will make sculptures

Understanding the World

History

- We will find out about a range of inspirational women from history including Florence Nightingale, Amelia Earhart and Greta Thurnberg
- We will find out who they were and why they are remembered today
- We will complete timelines ordering the significant events of their lives
- We will research these inspirational women from history and create fact files about them

Forest School

- We will explore the Forest School
- We will learn how to tie knots
- We will make a structure

Mathematics

We will learn about:

- Number and Place Value - Comparing and ordering numbers from 0 to 100 using $<$ $>$ and $=$
- Arithmetic – solving missing number calculations
- Measures – how to tell the time to the nearest 5 minutes, capacity and temperature including problems
- Fractions - finding one half or one quarter of shapes and numbers
- Geometry – position and direction, quarter and half turns, right angles, properties of 3D shapes
- Statistics – understanding and making pictograms, tally charts and block diagrams
- Multiplication and Division

Curriculum Enrichment

- Inspirational Women Workshop (Visitor in School)
- A trip to Manchester Sea life Centre

YEAR 2 - SPRING TERM



Inspirational Women Forest School

Computing

- Computer Science (Scratch/CS First)

RSE/PSHE

- Dream and Goals
- Healthy Me

Faith and Ethics

- Who is a Muslim and how do they live?
- Why does Easter matter to Christians?

Science

- We will learn about how seeds and bulbs grow into plants. We will investigate what they need to grow and stay healthy
- We will learn the importance of exercise, eating the right amounts of different types of food and hygiene.
- We will find out about the basic needs of animals, including humans, for survival (water, food and air) and will consider what humans need to live

Physical Development

- Send and Receive
- Athletics
- Gymnastics