

Plantation Primary School Year I – Spring Curriculum Map

2022-2023

As Historians, we will learn about famous explorers and their lives at various points in the past. We will reflect on their achievements and the challenges they faced.

History

As Citizens, we will think about people who help us and how we can help them through the 'Selfish Little Red Hen'.

We will also learn about pollution and sustainable power. PSHE

As Geographers, we will learn what geography is like where we live. We will learn what geography is all about, where we live in the UK and what human and physical features are.

English

In English & Phonics we are covering the

As Readers, we will work our way through

then set 3 sounds. We will read a range of

the programme, learning set 1, set 2 and

books with words containing our taught

As Spellers, we will recall learnt sounds

and segment to spell words. We will

follow the speed sounds word

programme and Word Time as

letters, full stops and gaps.

appropriate to the different levels.

As Writers, we will be learning to use

these sounds to spell words. We will develop our sentences to include capital

As Sportspeople, we will

continue to develop our hand-

eye coordination in our 'attack,

defend, shoot' topic and apply

games. We will use flexibility,

control, strength and balance in

PE

French

these skills in competitive

As Linguists, we will be

developing our listening,

speaking and reading skills in

French following repetition,

recognition and recall. We

will be learning numbers 1-

gymnastics.

10.

sounds in our daily English lessons.

Read, Write, Inc programme.

Geography

As Musicians, we will learn about pitch and tempo during our 'superheroes' unit. We will listen to classical music, exploring dynamics and tempo during our 'animals' topic.

Music

Maths

In Maths, we will follow the White Rose maths programme. We will cover: Counting – Counting to 100 in numerals, starting from any number and counting in multiples of 2. Addition and subtraction (within 20) –

solve 1 step problems and missing number problems.

Place value (within 50) – Identify 1 more and 1 less.

Length and height -solve practical problems involving length and height. Weight and volume -compare, describe and solve practical problems. Science

As Scientists, we will name and describe a variety of materials. We will investigate the properties of materials by answering simple questions and predicting, testing and observing.

As Coders, we will be programming a Bee-Bot robot to move in different directions.

Computing

As Designers, we will learn to create moving pictures. We will explore sliders, levers, pivots and wheel mechanisms and how they can be used in moving pictures. As Theologises, we will learn about the special books of the three major world religions: Christianity, Judaism and Islam. We will learn the key features and why they are important. *R F*

As Artists, we will learn about the artist Wassily Kandinsky. We will study his work and paint our own concentric circles piece.

DT

Art