English

Paddington - By Michael Bond

By reading, interpreting and understanding these texts we will be:

Developing skills in writing narrative

Creating character description using adjectives for personality

Writing setting descriptions using adjectives relating to our 5 senses

Geography

By answering the question 'How is London different to Staplehurst?' the children will:

Explore the human and physical features of our local area in Staplehurst

Compare to the human and physical features of London

Use aerial maps and photographs to recognise and locate landmarks

Use compass points to give directions

<u>P.E.</u>

This term the children will be practicing the balancing skills They will be learning about::

- Flight—jumping and landing
- Rotation—turning and spinning

Art/DT

This term we are creating our own vehicles by:

Exploring different types of mechanisms

Practising sawing and joining techniques

Planning and designing a product

Testing and evaluating a product

Our Pride Values

A pride value is a principle that guides our thinking and behaviour. We celebrate when children demonstrate these values and promote them through all that we do.

Our Pride Value this term is: **Positivity**

Our definition of positivity: to be relentlessly optimistic, enthusiastic, hopeful, and cheerful.



Where Children Come First

PSHE

This term we will be exploring 'families and relationships'

To do this we will:

Explore peer relationships

Discuss positive and negative behavior

Explore how certain situations make us feel

Share how we can help and support each other

French

This term we will begin to learn the names of vegetables and use these words in transactional role-play activities to learn how to buy different quantities of vegetables.

Music

This term we will explore pulse, rhythm and pitch across a range of different genres of music.

Maths

Place Value

Understanding place value up to 100
Comparing and ordering numbers
Using numerals and numbers in words

Addition and subtraction

Knowing number bonds to 10 and 20

Using fact families and related calculations

Adding 1s and adding 10s

Computing

This term we will be developing skills in coding.

We will do this by:

Creating simple algorithms, including using timers Reading algorithms and predicting their outcomes Noticing 'bugs' within a block of code Begin to 'debug' a simple program

Religious Education

This term we will be looking at 'sacred texts in Islam'

We will be exploring the importance and meaning behind the texts.

Science

This term we will be answering the question 'Do plants grow the same amount every day?'

To do this we will be:

Exploring conditions needed for plants to grow well

Conducting a fair test

Finding out how seeds are dispersed

Exploring lifecycles of flowering plants

Finding out which parts of a plant we eat