

Maths

Number and Place Value

- Fluency to twenty
- Place value making tens and some more.
- Regrouping 2-digit numbers and more
- Counting on and back in ones and tens
- Representing, ordering, and comparing to 100
- Estimate and magnitude.
- Numbers to 20 mental addition and subtraction
- Finding complements of 10 and 100 including measuring.
- Add and subtract numbers mentally
- Finding part or whole unknown
- Comparison (difference, more, less, fewer)

Science

Materials - working scientifically

This project teaches children about the uses of everyday materials and how materials' properties make them suitable or unsuitable for specific purposes. They begin to explore how materials can be changed.

Humanities

Let's Explore the World

This essential skills and knowledge project teaches children about atlases, maps and cardinal compass points. They learn about the characteristics of the four countries of the United Kingdom and find out why there are hot, temperate and cold places around the world. They also compare England to Mexico.

English

Narrative - Kassim and the Greedy Dragon

Focus - Using description, describing characters, setting and objects.

Poetry - Short burst poetry

Non-Fiction - How to trap a dragon.

Focus - To write a set of instructions.

Cross Curricular Focus - How to pack a bag for a day out.

Focus - To write a set of instructions.

PSHE

- Being me
- Celebrating differences

Enrichment opportunities

Art afternoon

How to Support at Home

- Look in detail outside your own house and make a careful observational drawing
- Visit a shop, write a shopping list before you go, pay for your shopping and work out your change.
- Compare how long it takes for sugar lumps to dissolve in warm and cold water? How could you record your findings?

RE

- Creation
- How do we show we care for the Earth? Why does it matter?

Computing

Purple Mash

- Online safety
- Coding

Art / DT

- Mix It
- Cut, Stitch and Join