

Maths

Fractions

Add and subtract fractions. Partition the whole. Know unit fractions as a set of objects. Reason with fractions as an amount.

Money

Know and convert pounds and pence. Add and subtract money. Find change.

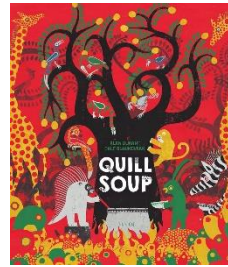
Time

Know Roman numerals to 12. Tell time to 5 minutes and the minute. Read time on a digital clock. Use a.m. and p.m. Know minutes and seconds. Solve problems with time.

English

Quill Soup by Alan Durant

The Great Kapok Tree by Lynne Cherry



RE - Hinduism

To explore the enquiry question 'How can Brahman be everywhere and in everything?' We are learning to understand the Hindu belief that there is one God with many different aspects. To give my own and others' views on questions about God and start to explain why religion is important to many people.

Art – Sue Wademan



Identify that significant artists have distinctive features that inspire them. Experiment with weaving and collage. Create a preliminary sketch to inspire a final piece. Create a final piece using weaving. Make suggestions for improving or adapting artwork.

Spanish

Children to say and write at least four fruit nouns in Spanish.

Geography – Italy

Know counties of the United Kingdom. Know countries of Europe. Know the eight points of a compass. Know different types of settlement and that a city is a large settlement. Services include banks, post offices, hospitals etc. Land use types include leisure, housing, agriculture etc. Know physical and Human features of Italy.

PSHCE - 'Relationships'

To understand how every family is different and that each family has different roles within it. To know how to solve conflicts between friends in a kind and safe way. To understand that all children should have the same rights and that decisions people make in other countries can affect my life.

PE -Rounders

To play different roles in a game and begin to think tactically about each role. To develop the bowling action and learn the rules of bowling. To run around the outside of the bases and make decisions about when to stop and when to run. To field a ball using a two-handed pick up and a short barrier. To develop batting technique and an understanding of where to hit the ball.

Science – Plants

Explore the requirements of plants for life and growth. Identify and describe the functions of different parts of a flowering plant. Investigate the way in which water is transported within plants. Identify the reproductive parts in a flower and explain how the functions of these. Explore the part that flowers play in the life cycle.

Computing – Branching Databases

Know that a computer simulation is a program that models a real-life situation. It lets you try things out that would be too difficult or dangerous to do in real life.

Music

Listen and perform a song using our voices and instruments. Gain a deeper understanding of Pop Ballad music. Compose music on the glockenspiel using C, D and E notes.