

Topic

Geography:

Location Knowledge - To name and locate the world's seven continents and five oceans. name, locate and identify characteristics of the four countries.

Human and Physical Geography - To use basic geographical vocabulary to refer to key physical and human features.

Geographical Skills and Fieldwork - To use world maps.

Design and Technology:

Food - To know how to prepare simple dishes safely and hygienically, without using a heat source. To know how to use techniques such as cutting, peeling and grating. To evaluate a range of existing dishes.

Art:

To discuss likes and dislikes about artwork, to respond creatively to a piece of artwork.

Science

To learn about animals, describing the features of different animals and sorting them by these features e.g. mammal, fish, bird, reptile, amphibian, and insect. Including what animals eat and classifying them into carnivore, herbivore, and omnivore.

English

Fiction: Writing descriptive sentences ensuring that the sentences flow into a short passage of text. Writing a recount of a fictional historical story using time connectives.

Non-Fiction: Exploring non-fiction text types including non-fiction books, fact files and news articles. Writing reports and persuasive letters based upon this.

Religious Education

Friendship: Who are my friends?, How can I be a good friend?, The Wind and Moon (Buddhism), The Deer and the Crow (Hinduism) and David and Jonathan (Christianity).

PSHE

Relationships TEAM: Learning about the ideas that if a team works well together, it can have a positive impact on all of its members and what they can achieve.

Year 1 Topic Web Spring 1 Wonderful World

Maths

Place Value within 20: Count within 20. Understand 10-20. 1 more and 1 less. Number line to 20 including estimation. Compare and order numbers to 20.

Addition and Subtraction within 20: Add by counting on within 20. Add ones using number bonds. Number bonds to 20. Doubles and near doubles. Subtract ones using number bonds. Subtraction - Counting back. Subtraction - finding the difference. Related facts. Missing number problems.

2D and 3D shapes: name 3D shapes, sort shapes, describe 3D shapes.

Physical Education & Games

Dance Unit - balance, co-ordination and to develop simple movements with varying shape and speed.

Developing Multisport Skills taught by 'First Touch Football'.

Music

Percussion- exploring a range of percussion instruments, understanding rhythm and beat.

Computing

Moving a Robot (Bee Bots) - using buttons, changing directions, moving forwards and backwards, moving in four directions, creating and testing a program and creating routes.