

RE

Christianity

Children will:

- understand how and why Christians celebrate Easter
- explain the significance of the Last Supper for Christians
- explain how Christian beliefs about Jesus are reflected in Easter celebrations

DT

Electrical Systems

Children will:

- communicate ideas through annotated sketches
- formulate a step-by-step plan
- create and modify a computer control program
- evaluate and modify the working features of the product

French

Les Sports

Children will:

- learn words for different sports
- revise opinions and 'tu aimes?'
- learn a song
- practise listening to a French native speaker
- practise giving opinions
- speak French in pairs
- practise reading and translating verbs

Computing

E-Safety - Self-image and identity

Variables in games

Children will:

- understand what a variable is and how it can be used in a game
- explain how variables store and change information in a program
- create and store variables to keep score in a game
- predict how changing a variable will affect the game

Music

Fresh Prince of Bel Air

Children will:

- describe the style indicators of the song/music.
- describe the structure of the song.
- identify the instruments/voices they can hear.
- talk about the musical dimensions used in the song
- take part in workshop sessions
- learn to clap some of the rhythms used in the song.
- learn some musical phrases that will be sung in the song

PE

Gymnastics

Children will focus on:

- creating longer and more complex sequences and adapting performances
- taking the lead in a group when preparing a sequence
- developing symmetry individually, as a pair and in a small group
- comparing performances and judge strengths and areas for improvement
- performing more complex actions, shapes and balances with consistency

Sports Hall Athletics

Children will focus on:

- demonstrating effective sprinting, jumping and throwing techniques
- developing speed, agility and coordination
- participate positively in team athletics, showing fair play and determination
- improve personal performance by refining technique and evaluation effort.

PSHE

Drug Education

Alcohol, vaping and smoking

The Government

Police Education

What is peer influence?

Who makes up a community?

Spring 2



Geography

Distribution of Natural Resources: What are they? Where are they found? Why are they important?

Children will:

- understand what natural resources are and why they are important
- identify different types of natural resources and classify them as renewable or non-renewable
- locate where key natural resources are found around the world
- describe how the distribution of natural resources varies across different continents
- use maps and atlases to identify the global distribution of natural resources

Lights, Camera and Action!

Children will:

- understand that sound by vibrations
- identify how sound travels from a source to our ears
- explain how sound travels through different materials
- investigate how volume and pitch can be changed
- plan and carry out a fair test about sound
- record and interpret results from a sound investigation
- explain the difference between pitch and volume
- explain how sound is used in everyday life