

PSHE

• Relationships. Children will learn:

R10. about the importance of friendships; strategies for building positive friendships; how positive friendships support wellbeing

R11. what constitutes a positive healthy friendship (e.g. mutual respect, trust, truthfulness, loyalty, kindness, generosity, sharing interests and experiences, support with problems and difficulties); that the same principles apply to online friendships as to face-to-face relationships

R12. to recognise what it means to 'know someone online' and how this differs from knowing someone face-to-face; risks of communicating online with others not known face-to-face

R13. the importance of seeking support if feeling lonely or excluded

R18. to recognise if a friendship (online or offline) is making them feel unsafe or uncomfortable: how to

French

Sporting Lives Different sports. Favourite sport? Make a sports diary. Foods in French and make a healthy meal.

History

Ancient Greece: – Who were the Greeks and when in history were they around? The legacy of the Greeks e.g. what things did they invent? How have shaped life today?

Geography

Geographical Enquiry: Where do we live? Continents of the world and in detail Europe. What is the difference between the British Isles, Great Britain and the UK? What are the capital cities of England, Scotland, Wales, Ireland and Northern Ireland?

Art

Artist study - Andy Warhol (Pop art using bright reflective colours). Link to Andy Warhol Marilyn Monroe picture.) Re-create their own in this style using their faces. Print faces using Styrofoam

Literacy

Information Booklet- The Gut Garden (2 weeks)

We will be making our own information booklets about the digestive system.

Fiction – The Egg (4 weeks)

Read 'The Egg' by M Robertson and write own stories based on this

Narrative Poetry – Macavity (1 week)

We will be performing our own version of the poem Macavity.

Hook: This half term the whole school is learning how to stay healthy. Each class will take on an area of staying healthy and create a display about it.

Theme/Topic: Staying healthy.

Numeracy

Week 1 and 4: Addition and Subtraction

Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate. Estimate and use inverse operations to check answers.

Weeks 5 to 7: Place Value

Find 1000 more or less than a given number. Recognise the place value of each digit in a four digit number (thousands, hundreds, tens and ones) Order and compare numbers beyond 1000. Identify, represent and estimate numbers using different representations. Round any number to the nearest 10, 100 or 1000. Solve number and practical problems that involve all of the above and with increasingly large positive numbers.

Count backwards through zero to include negative numbers.

Science

Animals including Humans:

Identify and name the basic parts of the digestive system in humans

Describe the simple functions of the basic parts of the digestive system in humans

Identify the simple function of different types of teeth in humans

Compare the teeth of herbivores & carnivores

Explain what a simple food chain shows

Construct and interpret a variety of food chains, identifying producers, predators and prey

Design Technology

Food

We are tasting bread and making our own versions of it.

Computing

Computer Science: Create a platform game which would be safe for a pupil in Year one. Investigate Pegi ratings and design and make the packaging for their game

R. E.

Christianity: Why is the Holy Trinity important to Christians?

Music

Interesting Time Signatures- How Does Music Bring Us Together? Charanga MMC

PE

Gymnastics and Invasion Games