

Rowsley C of E Primary School



English

Class text: The Great Food Bank Heist by Onjali Q. Raúf

EGPS: Commas in a list and word classes (nouns, verbs).

Writing: An explanation text about the digestive system and nonsense poems about

Science

Biology: Understanding the different functions of parts of the human digestive system; how to look after our teeth and the functions of our different teeth.

Geography

Volcanoes and Earthquakes: Learning about the Earth's layers and tectonic plates, understanding what a volcano and an earthquake are and where they typically take place, understanding the difference between active, dormant and extinct volcanoes, learning about the effects of earthquakes and how the magnitude of an earthquake is measured.

Design Technology

Cooking and nutrition:

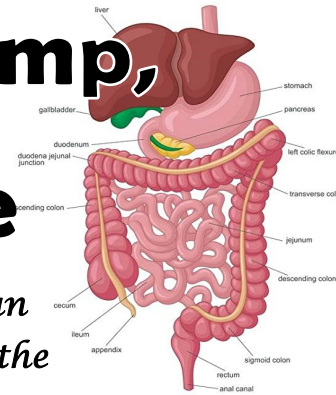
Planning and cooking a healthy savoury dish, understanding the principles of a healthy diet, food groups, processed versus unprocessed foods, what it means to choose seasonal foods.

Computing

Internet Safety: To use technology safely, respectfully and responsibly; to recognise acceptable/unacceptable behaviour; and to identify a range of ways to report concerns about content and contact.

Chomp, Chomp, Gurgle, Gurgle

*A study of the human
digestive system and the
foods we put into it.*



Religious Education

RE: Why is Jesus inspiring and what makes a leader worth following?

What makes some people inspirational? How did Jesus inspire? Who are we inspired by today and why?

Wider Curriculum

Green Zone: Outdoor learning and play

PE: Net and Wall Sports

PSHE: Drug Education

Maths

Place value: Comparing and ordering numbers up to 1000 (Y3) and 10,000 (Y4), writing numbers in words and numerals, recognising the value of different digits, finding 10, 100 and 1000 more/less than a given number.

Addition and subtraction: Using formal written methods (column addition/subtraction) to solve problems. Mental addition/subtraction of 1s, 10s and 100s from 3 digit (Y3) and 4 digit (Y4) numbers. Estimating answers and using the inverse to check answers.

Multiplication and division: Learning the 3x table (Y3) and 6x table (Y4).

Music

Charanga: Writing Music Down (understanding how notes sit on a staff).

Wider Opportunities: Learning to play the ukulele,