

Change Matters

Maths

Data: Reading tables to gain information and create pictograms, bar charts and line graphs.

Fractions: Writing and understanding fractions including improper fractions and equivalent fractions.

Simplifying fractions using the numerator and denominator to help.

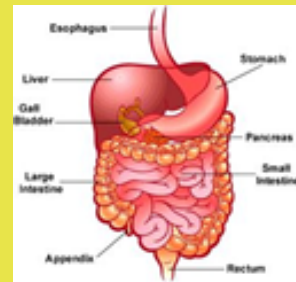
Adding and subtracting fractions.

Science – Animals

How is food digested in humans?

What are the purposes of different types of teeth?

Using observation skills, writing reports and analysing results to write conclusions



Literacy

Grammar: Inverted commas

Reading: To use inference and retrieval skills to answer exam questions.

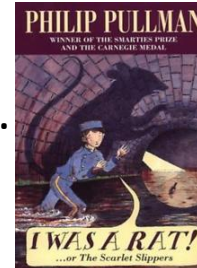
Writing: I WAS A RAT!

To create detailed and imaginative character descriptions. Story mapping and developing opinions supported with evidence.

Evaluate and edit own work.

Discussion texts – persuasive arguments for and against a motion.

British values – Mutual respect



ART/Design

Marbling

Use stamping and printing to create pictures.

Food technology.

To constructively evaluate and improve designs.

R.E.

Judaism:

Exploring respect for the Torah
Lent:

Examining the important and trivial aspects of life.

Exploring the work of CAFOD
Discussing the relevance of fasting and almsgiving.

Geography –

How and why is my local area changing?

Identify, describe and give reasons for why environments change; explaining with examples how some environmental change may be the result of natural events or human activity.

How has an aspect of life in the local area has changed over a long period of time?

Developing map skills and identifying human or physical characteristics.