

The Arts

Music:

Music:

- Music – We will be following Charanga

Art:

- Romero Britto – his life/career/art style – Portrait and food drawing



Phys Ed & Well Being

- Sinclair Sport will teach P.E.
- PHSE/RSE will be covered as a discreet topic using Twinkl scheme of work and linked to topic where possible
- Mrs Mummery will be our well-being support leader

We will join in with the Daily Mile and other fitness activities.

English communication & languages

English: Stories with Humour

Fantastical Fantasy narratives - 'A day in the life of an intestine...' or 'The journey of a carrot through the intestines...'

Information/Explanation Texts – Fact files about the human body, including labelled diagrams. Using headings, subheadings, glossary. Lift the flap human body.

Role-play – the digestive system, explanation through drama in groups

Humorous/Nonsense Poems

Instructional Writing

For and Against argument for drinking coca-cola

- Handwriting and Spelling follows the national curriculum guidelines and Twinkl schemes of work
- Phonics scheme used is 'Bug Club'
- Writing, spelling and grammar activities will be linked to our current topic whenever possible.

French will be taught by Madame Kaler from Petite Etoile.

R.E.

We will follow the Bedfordshire Agreed Syllabus

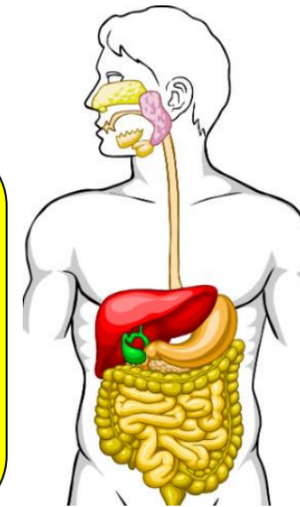
How do festivals and family life show what matters to Jewish people?

What kind of world did Jesus want?



Chestnut Class -Y3/4

What's Going On Inside?
An in-depth look at the digestive system, dental health & the history of medicine.



Scientific & Technological

Science

Animals, including humans – nutrition from food, eating healthily. Food labelling, calories consumed etc. Human and animal skeletons and muscles.

The digestive system in humans. Feeding the immune system. Healthy bowel.

Teeth and their function in humans. Tooth decay and experimenting with liquids. Disclosing tablets.

Food chains: identifying producers, predators and prey.

Sparkling Start -Digestion Day: Activities and hands on investigations.

Design Technology – Food technology

- making probiotic foods, water kefir & milk kefir/yogurt, sauerkraut, sourdough starter to make sourdough bread. Use to design a menu for a healthy tummy.
- Autumn cooking.

Design Technology – Design an Operation game in groups

- understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]
- understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]



Historical, Geographical, Social

History:

The history of medicine.

Medicine and disease through the ages from ancient civilisations through to Covid19.

Breakthrough scientists/ vaccines/penicillin

Edward Jenner, Louis Pasteur, Joseph Lister

Geography:

Create a map with directions to locate - use 8 points of a compass, four figure grid reference, symbols and key to communicate knowledge of the UK and the wider world

ICT Opportunities

- Following Purplemash Scheme
- Using search technologies to enhance learning and research topic related information
- Internet safety (ongoing throughout all topics)

Programme and Build Robotics Day

Seesaw - used to record documentaries/independent tasks and homework tasks as necessary.