

Literacy

- Explanation texts about teeth and the digestive system
- Non – fiction texts relating to the human body
- Set of instructions on how to care for your body.

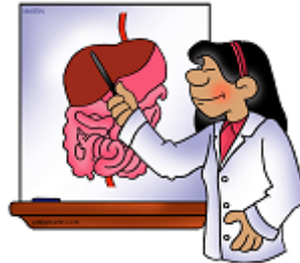
Art and DT

- Making pop-up books about the human body
- Making a model of the human body

Computing (Autumn Term 2 - Multimedia)

- Use the key features of different layouts and apply this knowledge to meet the needs of the audience (e.g. poster, newspaper, menu, instructions, etc).
- Recognise the features of good page design and multimedia presentations apply to own work.
- Understand how images from different sources (stills, video, graphics, animation) are used to enhance a presentation or communicate an idea
- Understand that evaluation and improvement is a vital part of a design processes and ICT allows for to make changes quickly and efficiently

Y4- Autumn 2 – Burps, Bottoms and Bile



Science- Animals including Humans

- describe the simple functions of the basic parts of the digestive system in humans
- identify the different types of teeth in humans and their simple functions
- making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- gathering, recording, classifying and presenting data in a variety of ways to help in answering questions. Eg: more complex tables, bar charts, line graphs (with given axes), tally charts, venn diagrams.

Other Subjects- Autumn Term 2



RE- called and gift topic

SEAL- New Beginnings topic (relationships, individuality, gifts and talents) and Anti bullying

Numeracy-

- [Recognise and show, using diagrams, family of common equivalent fractions](#)
- [Count up and down in hundredths, recognise that hundredths arise when dividing an object by one hundred and dividing tenth by ten](#)
- Solve problems involving increasingly harder fractions to calculate quantities and fractions to divide quantities including non unit fractions where the answer is a whole number
- Add and subtract fractions of the same denominator [Convert between different units of measure \(for example km to m and hr to minute\)](#)
- Measure and calculate the perimeter of a rectilinear figure (including squares) in cm and m
- Find the area of rectilinear shapes by counting squares
- Describe positions on a 2D grid as co-ordinates in the first quadrant
- Describe movements between positions as translations of a given unit to the left/right and up/down
- Interpret and present discrete and continuous data using appropriate graphical methods including bar charts and time graphs
- [Solve comparison, sum and different problems using information presented in bar charts, pictograms, tables and other graphs](#)

Music- Weekly Woodwind Lessons (School Music Service).

PE- indoor PE and Junior Games.

