English

- characters and description
- features of non-fiction texts
- using glossaries, indexes
- dictionary and thesaurus skills
- writing letters/instructions/explanations
- locating information/library skills

Topic (Science/History/Geography)

- what's inside me
- how does blood travel
- bones and muscles
- health and hygiene
- our bodies and diet/nutrition
- > teeth
- digestion
- how our bodies change/develop

P.E.

- circuit training
- measuring pulse rates
- the effects of exercise on our bodies
- devising fitness tests
- creating routines exploring modern styles of dance
- swimming skills / life saving
- developing stroke technique and water confidence

Mathematics

- measuring and comparing body parts
- recording data and interpreting graphs
- following lines of enquiry
- > place value
- comparing and ordering numbers
- using +, -, x and ÷
- fractions and geometry (Year 6)
- > statistics, perimeter and area (Year 5)

Blood, Bones and Body Bits



Art and Technology

- investigating portrait styles
- exploring different art media
- investigating healthy snacks (ingredients)
- creating packaging
- advertising products
- making and taste testing healthy snacks

P.S.H.E.

- > me and my world
- we are all different

Computing

- e-safety
- inputting data (related to maths and science)
- generating and interpreting graphs
- word processing skills
- touch typing

R.E.

- what is the best way for a Muslim to show commitment to god
- Christmas

Other experiences

- body building day (17th Sept)
- bikeability (12th Nov)
- visiting experts (medical-related)
- Christmas show