### What will I study?

# There are three units of study:

Unit 1: Waves and Radiation. Learn about the application of waves and radiation in our lives.

Unit 2: Natures Chemistry. Learn about the applications of natures chemistry on our lives.

Unit 3: Human Health. Learn about the human body, diet and nutrition.

Unit 4: Practical skills and Health Sector: Life Science Industry. Learn about the range of product types made by the life sciences industry and gain basic laboratory practical skills.

# What skills will I develop?

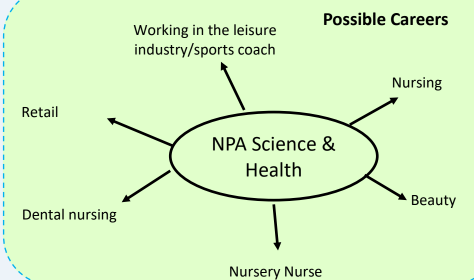
A range of skills will be developed through out the course. Some of the skills are listed below:

- Applying knowledge.
- Scientific inquiry and investigative.
- Scientific analytical thinking
- Problem solving.
- Independent working.
- Use and understand scientific literacy in everyday contexts.

### How will I be assessed?

**L 4** units are assessed in school by your class teacher.

### **Planning** vear? **Level 4** → National 4 Biology, Chemistry, Physics. **Possible Careers** Working in the leisure



What can I go on and study in fifth and sixth

**Level 4** → Level 5 Health Sector

**Level 4** → Level 5 Energy

Need more info? -

Ask your Science Teacher