



Year 11

Curriculum Booklet

2024-25

Raising Standards Leader - Mr A Rigglesworth

Head of Year - Mr C Whittle

Pastoral Support Manager - Mrs S Collins / Mrs C Cash

Our full curriculum information is available on our website.



Key Dates and Events

| Term | Events |
|------|---|
| 1 | Data reports 16th October Parents' Evening BTEC PSA exams |
| 2 | BTEC PSA / Mock exams 6th November Sixth Form Information Eve 13th December Sixth Form Taster Day |
| 3 | Data reports BTEC exams 29th January Parents' Evening |
| 4 | Data reports Mock exams |
| 5 | Exams |
| 6 | 26th July Leavers Event 30th June Sixth Form Induction 3rd July Prize Evening |

Message from the Raising Standards Leader:

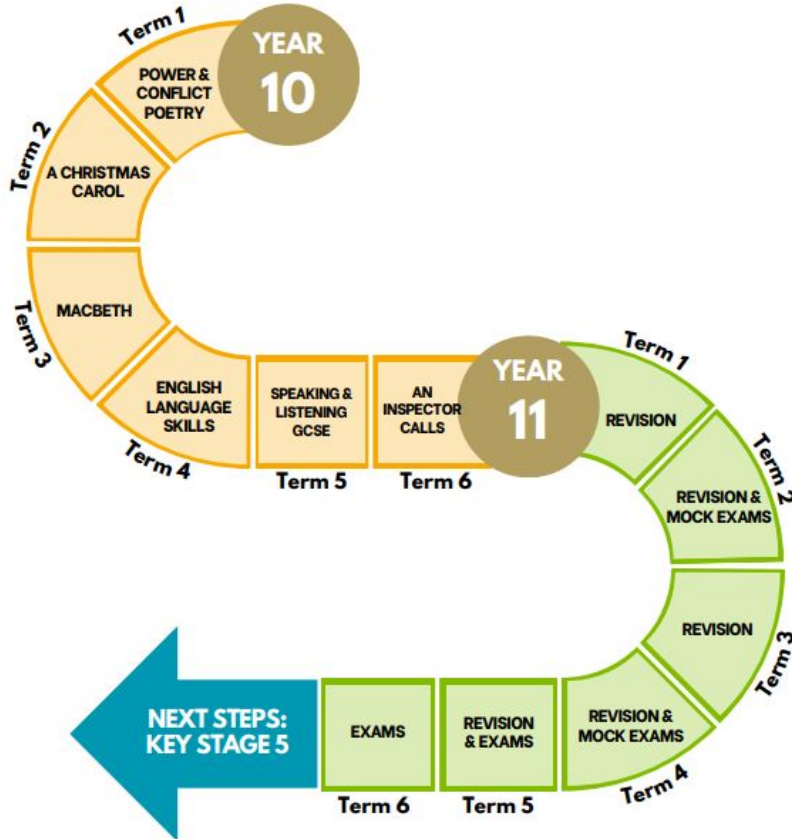
We hope you find the information enclosed useful. Please contact myself or your child's teachers should you have any questions or concerns.

The information contained in this booklet is designed to help you support your child through the challenges and pressures of year 11.

Your support, encouragement and interest can make a spectacular difference to your child's motivation and ability to cope with the academic and organisational demands of the exam period. Together we will work to ensure the best outcomes for your child.

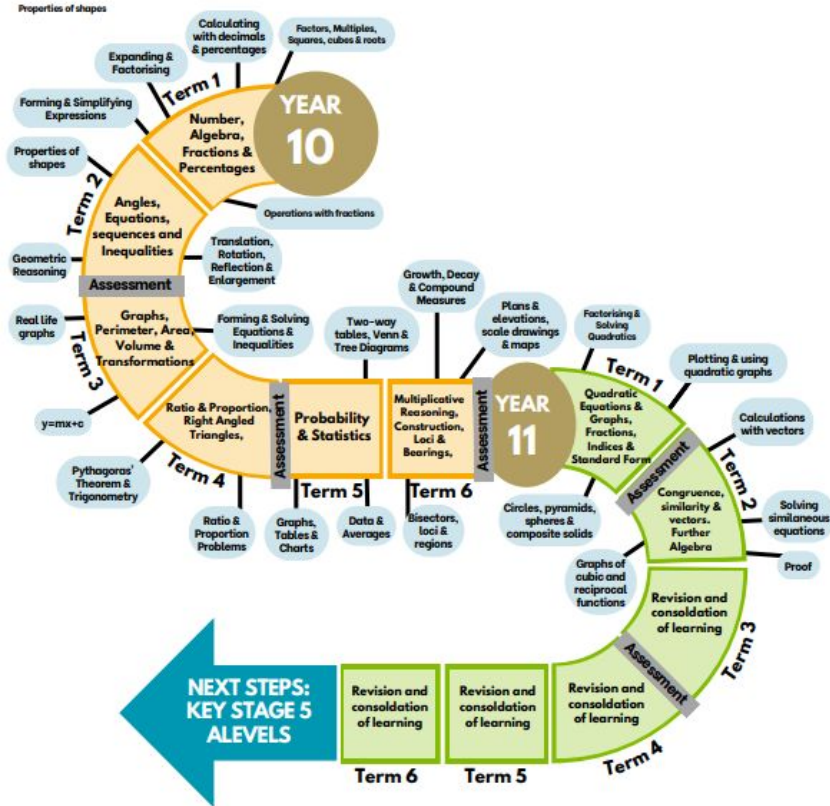
Mr Rigglesworth

English



In English, students analyse and evaluate their set texts for English Literature, covering key themes and ideas, whilst also developing their understanding of English Language.

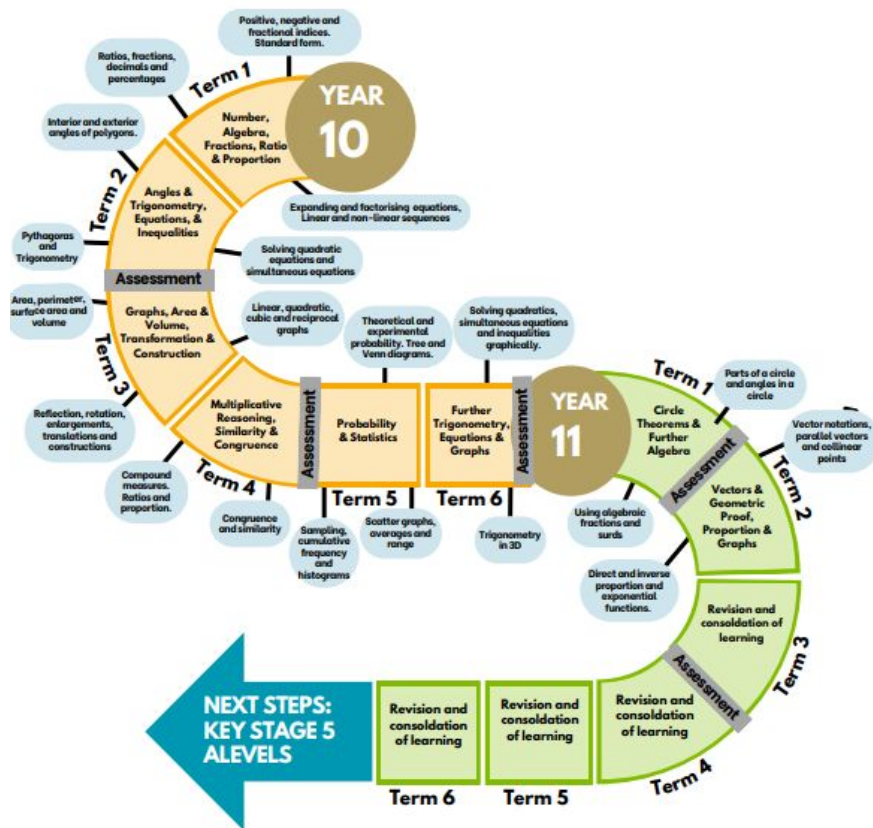
Maths (Foundation)



Maths lessons prepare students for GCSE looking at number, space and shape.

Students follow either a foundation or higher pathway, in agreement with their teacher.

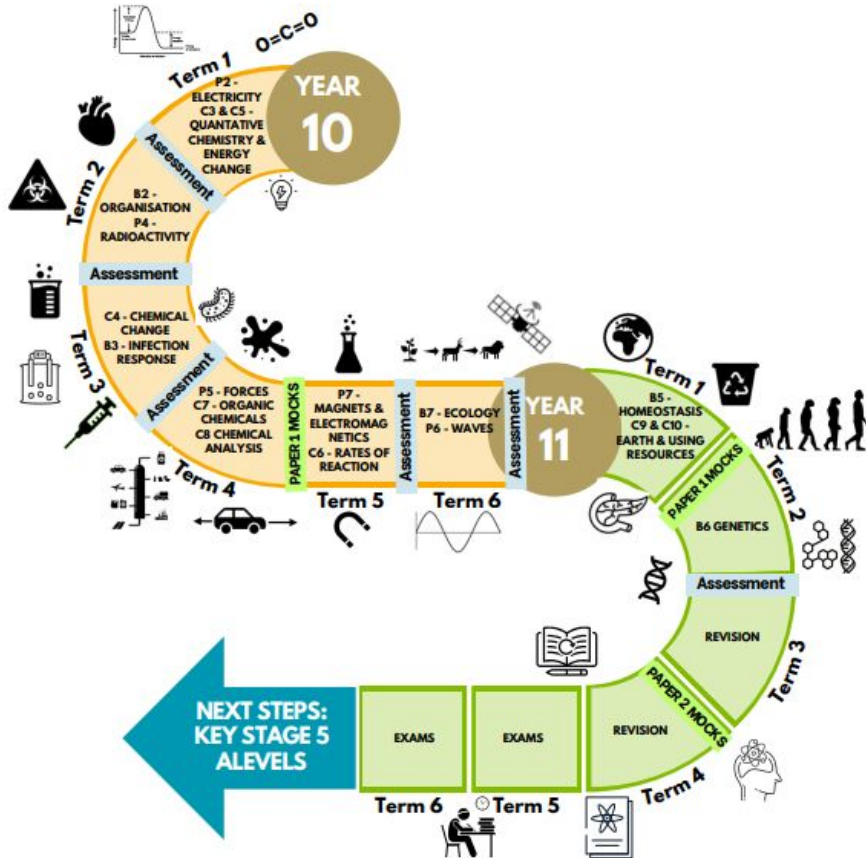
Maths (Higher)



Maths lessons prepare students for GCSE looking at number, space and shape.

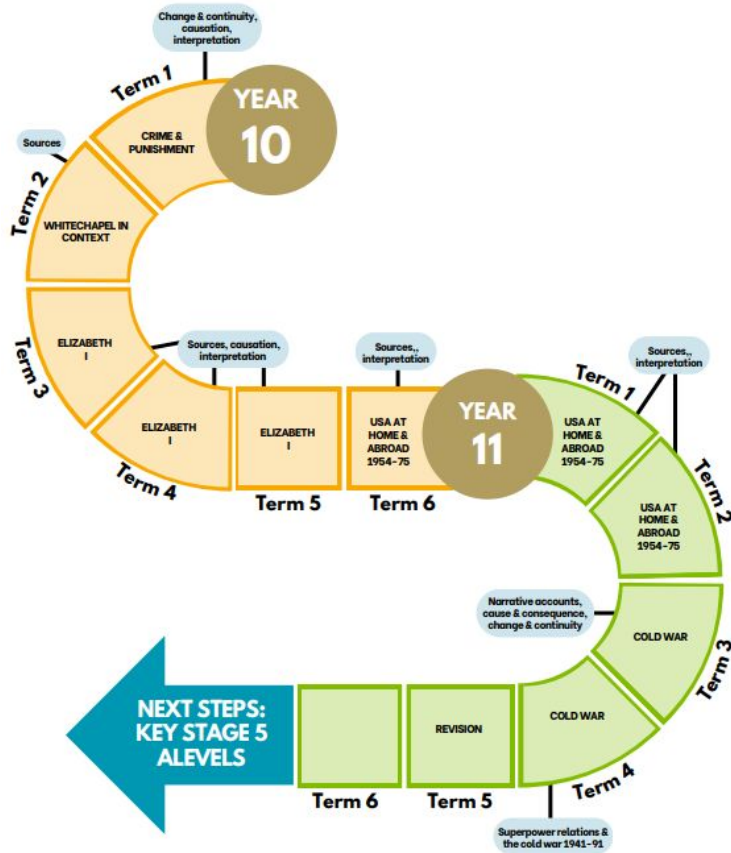
Students follow either a foundation or higher pathway, in agreement with their teacher.

Science



In Science lessons students develop their understanding of Biology, Chemistry and Physics. They complete required practicals to support their understanding of theory.

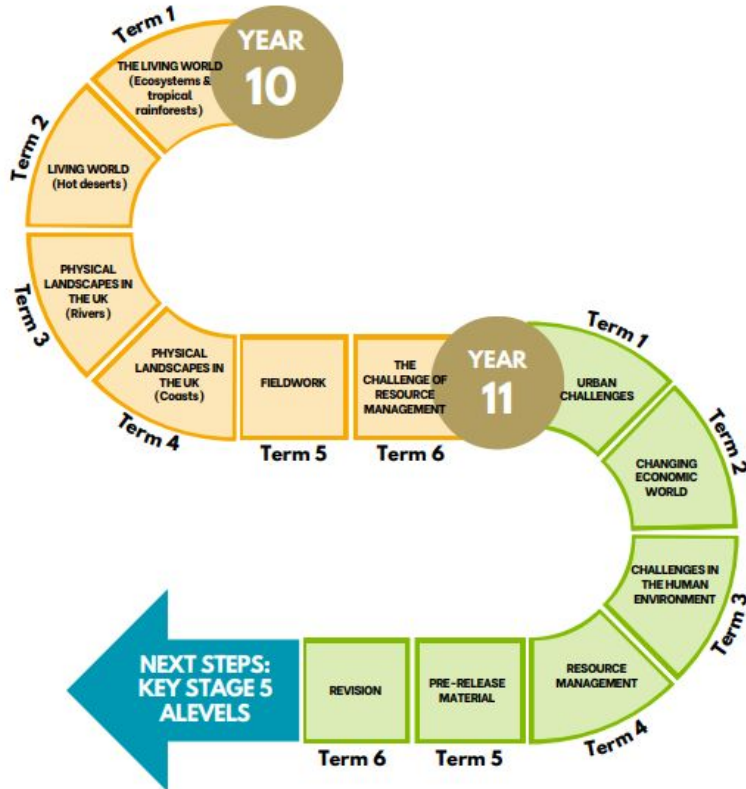
History



In History students explore four thematic units; Crime and Punishment, the rule Elizabeth I, The USA 1940-75, and the Cold War.

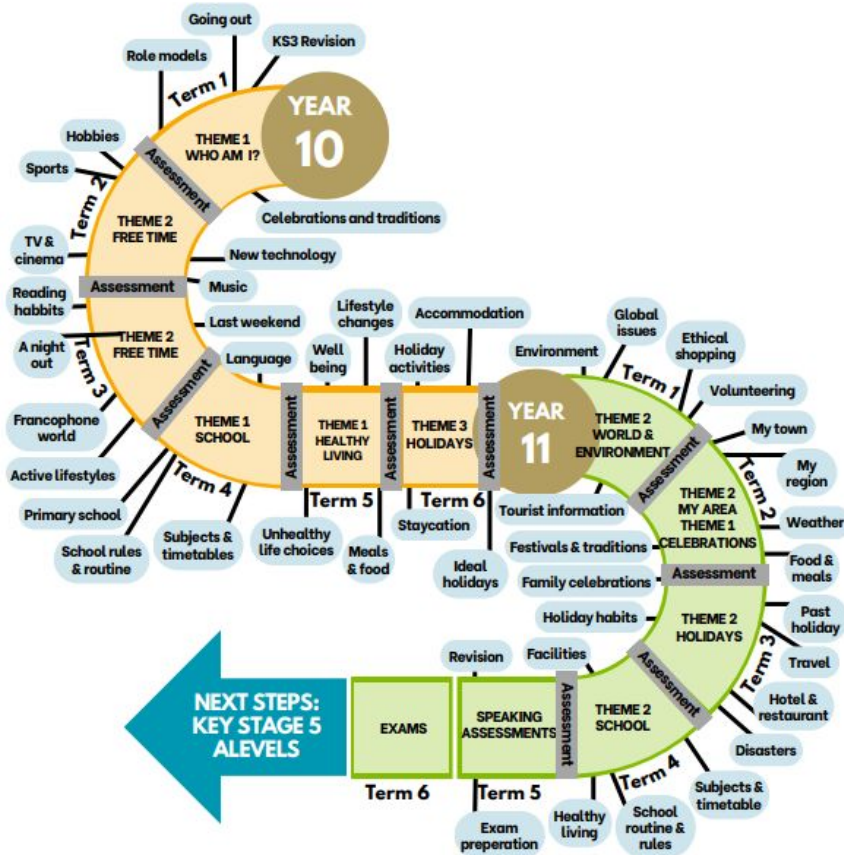
These units cover a range of skills including source evaluation, causation, and assessing change and continuity over time.

Geography



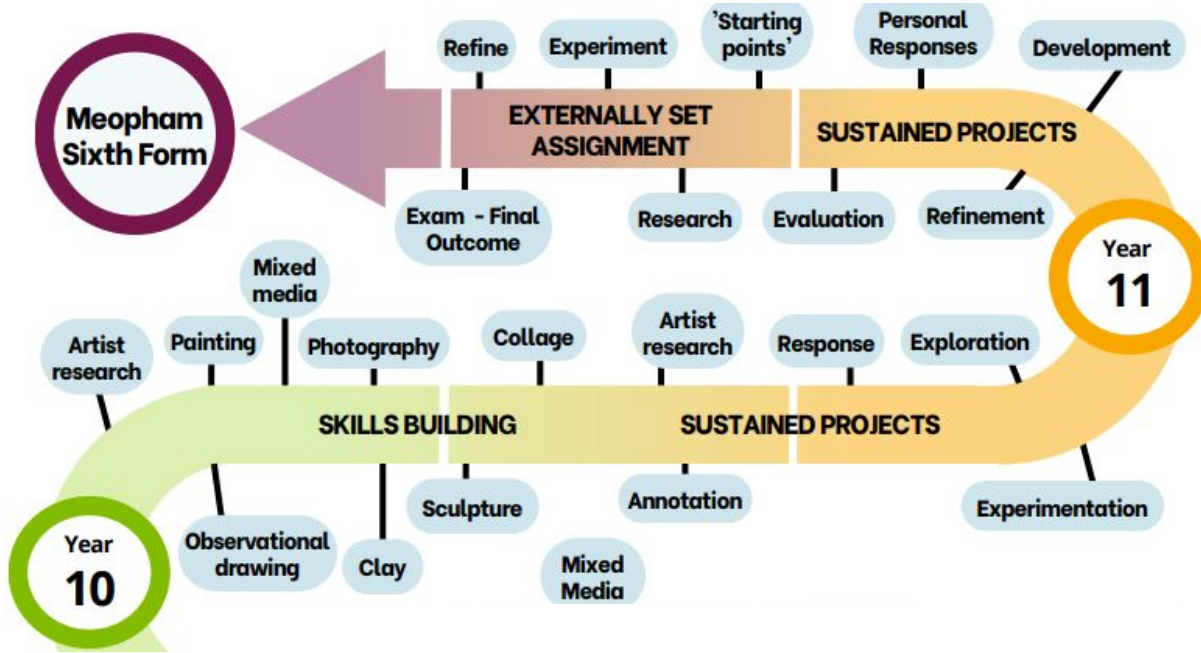
Students explore a range of units examining human and physical geography. They use a range of case studies to consider the living world, physical landscapes, urban challenges and resources and the economic world.

French



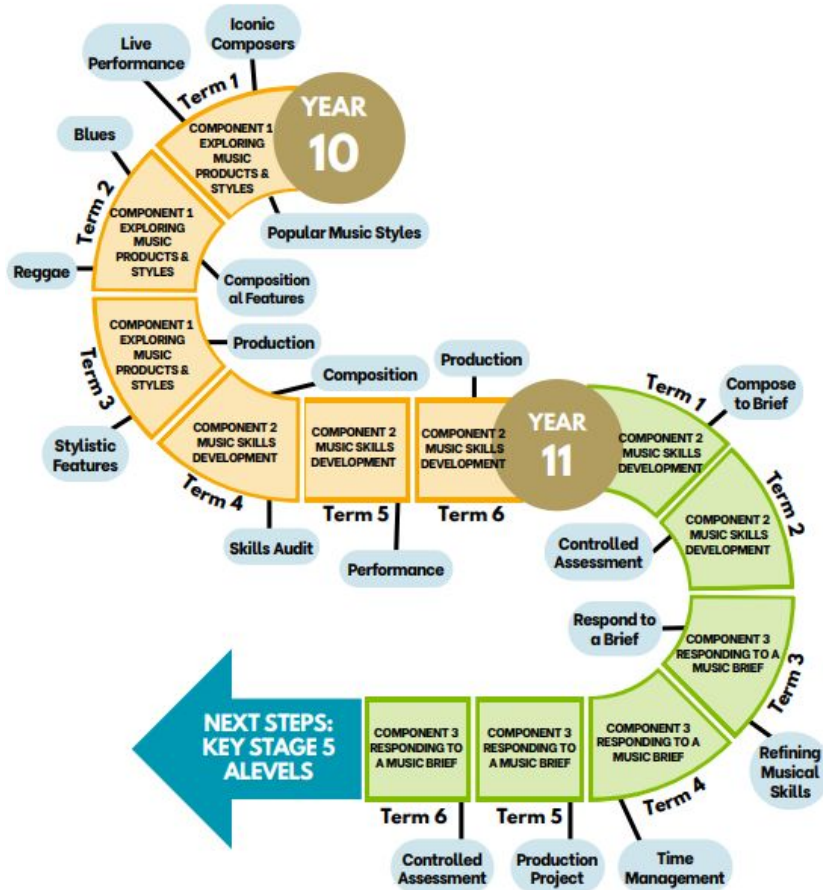
In French students explore a range of topics to support their understanding across the four disciplines of reading, writing, speaking and listening.

Art



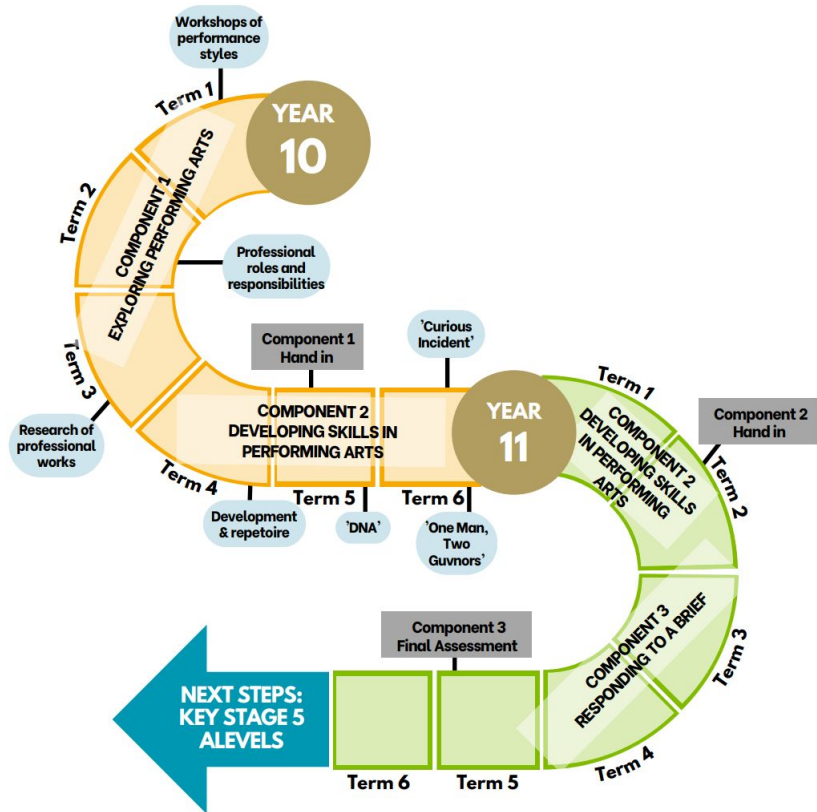
Students will complete their sustained projects (starting in Year 10) and their Externally Set Assignment, both intended to challenge student's ability to independently develop ideas and create purposeful, personal outcomes in response to their chosen projects.

Music



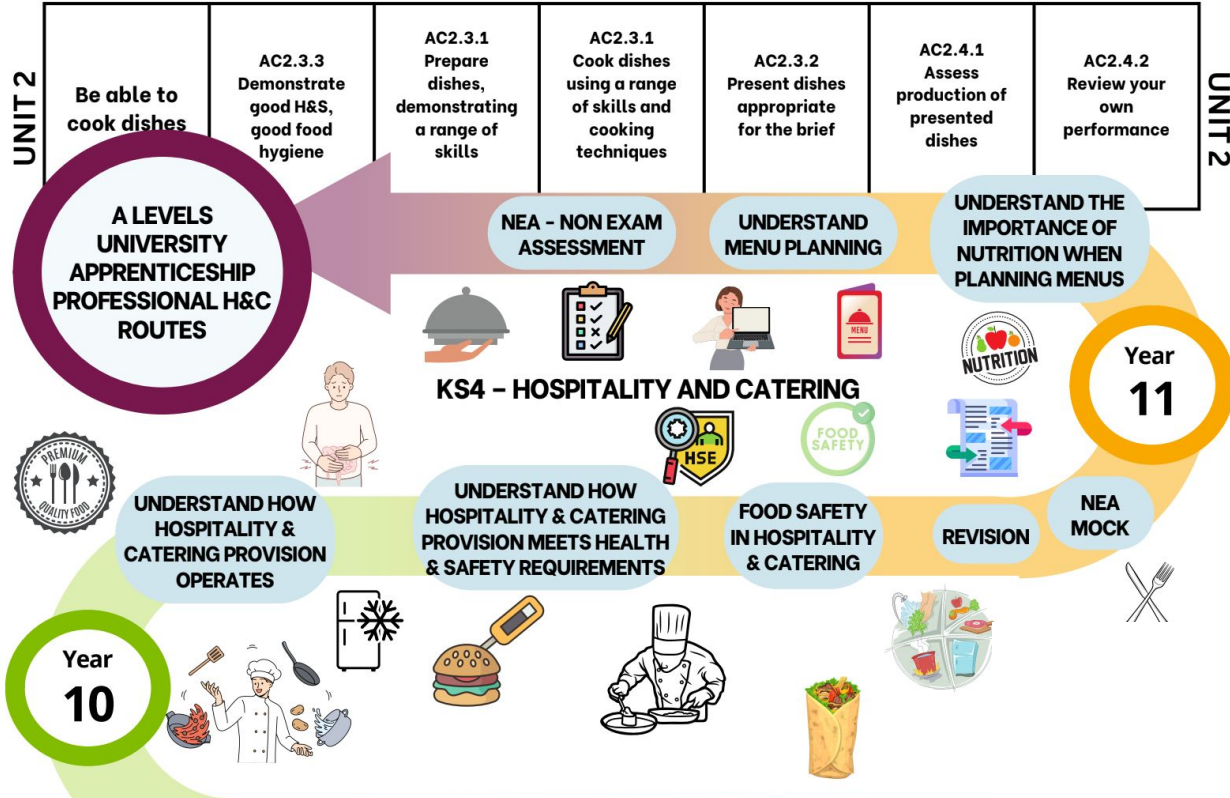
In Music, students complete a range of units looking at both understanding and developing music. They complete a series of controlled assessments throughout the course.

Performing Arts



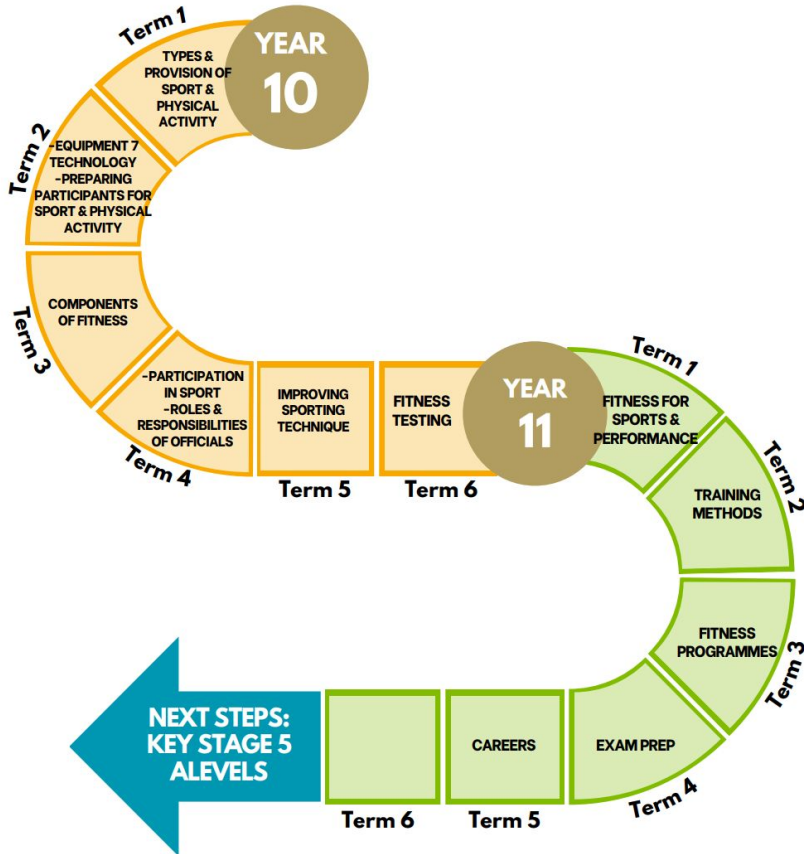
In Performing Arts students complete a range of units looking at different elements of performance, developing their skills with individual and group work throughout.

Catering



In Catering students cover a range of units looking at the food and hospitality industry. They mix theory with practical lessons, creating their own menus.

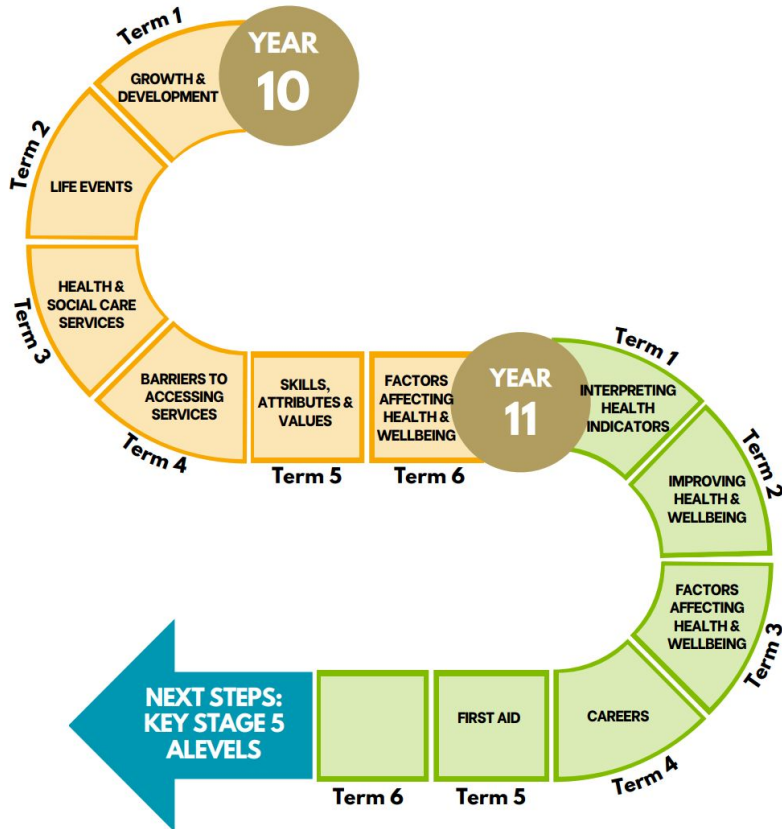
Sport



Sport students cover a range of units looking at health and fitness, training methods and sporting technique.

They work independently and in a group to complete range of practical and theoretical tasks.

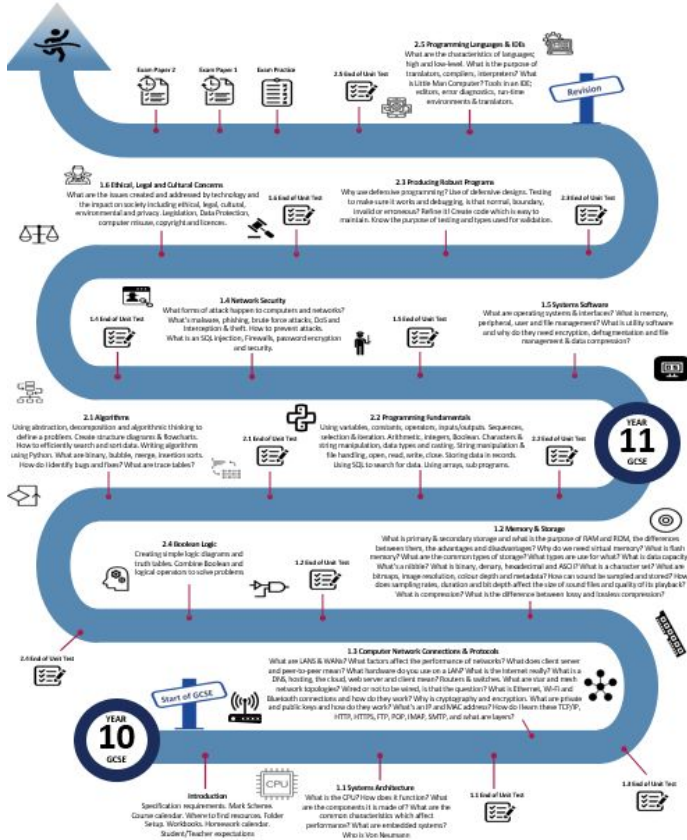
Health and Social Care



Students in Health and Social Care study a range of issues including growth and development, the Health and Social Care industry, and ways to improve health and welfare.

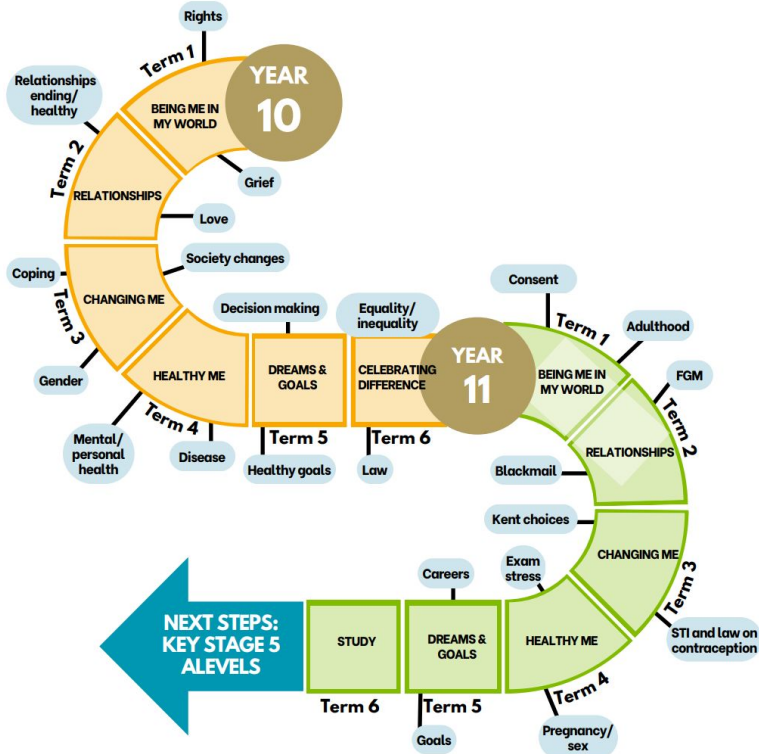
Computer Science

GCSE COMPUTER SCIENCE LEARNING JOURNEY



Computer Science students explore a range of issues such as programming, systems architecture and network security.

Personal Development



Students have a weekly lesson of Personal Development. In these lessons they explore Personal, Social, and Health education, as well as Relationships and Sex Education. These lessons are designed to help students understand their world, and how to keep themselves safe within it.

Core PE



Meopham Sixth Form



ADVANCING SKILLS, TACTICS, STRATEGIES AND KNOWLEDGE IN CHOSEN SPORTS AND ACTIVITIES.



Year 11



APPLYING SKILLS, TACTICS AND STRATEGIES IN GAMES AND COMPETITIVE SITUATIONS WHILST DEVELOPING LEADRSHIP SKILLS AND TEAMWORK.



Year 10



Homework



In Key Stage 4 students receive weekly homework from all examined subjects. Each piece should take between 30 and 45 minutes to complete if done to a good standard.

All homework is set via Google Classroom. Homework can be a mixture of online activities, project work, and specific tasks as assigned by the teacher.

Access the Year 11 Homework area on our website [here](#).