



ENGLISH

- Weeks 1-4: preparation and completion of spoken language assessment.
- Weeks 5-8: exploration of printed media.



MATHS

Foundation paper:

- Algebra.
- Geometry.

Higher paper:

- Quadratic inequalities.
- Trig, cosine and sine graphs.
- Direct and inverse proportion.



SCIENCE

Combined science:

- Homeostasis and response.
- Forces

Triple science:

- Biology. How do all living things on Earth affect each other?
- Chemistry. Chemical reactions and products of chemical reactions.
- Physics. Electromagnetic waves.



CHARACTER EDUCATION

How can I keep my mind and body healthy?



PHYSICAL EDUCATION

What are the key elements of a successful warm up?

EBACC SUBJECTS



COMPUTER SCIENCE

Environmental, ethical and legal issues caused and impacted by Computer Science.



FRENCH

Healthy lifestyles, personal qualities and employment.



GEOGRAPHY

Coastal landscapes.



HISTORY

The Norman Conquest and changes to society.

THE ARTS



ART

People, places and things: how can artists refine their work by exploring ideas and experimenting with media, materials and techniques?



DANCE

- Coursework completion.
- How does a dancer develop their skills and improve their performance?



DRAMA

How can we use a stimulus and exam criteria to create an original performance?



MUSIC

Music for ensemble.

THE OPTIONS



BUSINESS STUDIES

Why is brand identity important?



ENGINEERING

Mock non exam assessment.

- Project planning and management.
- Technical challenges, problems and solutions.
- Applying feedback to make improvements.



HEALTH AND SOCIAL CARE

Component 2: health and social care services and values.



HOSPITALITY AND CATERING

Health and safety laws within the hospitality and catering industry.