



## ENGLISH

How does a writer's use of language, form and structure engage the audience?



## MATHS

Foundation paper:

- Substitution and rearranging formulae.
- Compound measures.
- Angles in polygons.
- Standard form and bounds.

Higher paper:

- Sine, the cosine rule and the area of a triangle.
- Rates of change and area under the graph.
- Quadratic, cubic, reciprocal and trig graphs.



## SCIENCE

Combined science:

- Physics on the move.
- Powering the Earth.

Triple science:

- Biology. Solving food security issues in the world. Causes of good health and ill health. How to keep healthy.
- Chemistry. Where materials come from, the importance of recycling, reasons why carbon is an important element. Causes of global warming and problems caused by global warming.
- Physics. Physics on the move.



## CHARACTER EDUCATION

How can I responsibly express who I am?



## PHYSICAL EDUCATION BTEC SPORTS STUDIES

What is the difference between validity and reliability?

## EBACC SUBJECTS



## COMPUTER SCIENCE

Binary mathematics.



## FRENCH

Popular culture and relationships.



## GEOGRAPHY

Newly emerging economies and the changing UK economy.



## HISTORY

The American West:

- Key features of the ways of life of the Indigenous Peoples of the Plains.
- Migration.
- The Gold Rush.
- Conflict, law and order.

## THE ARTS



## ART

Externally set assignment: How can artists record their observations and insights as their work progresses?



## DANCE

Written and practical coursework.



## DRAMA

How can we interpret a script to effectively perform, direct and design?



## MUSIC

Film music.

## THE OPTIONS



## BUSINESS STUDIES

What strategies can a business use to market and promote goods and services?



## ENGINEERING

Coursework refinement and completion.



## HEALTH AND SOCIAL CARE

Health and wellbeing.



## HOSPITALITY AND CATERING

Exam preparation and revision.