



The Sittingbourne School  
Empowered through Learning

# TERM 3 YEAR 10 CURRICULUM



## ENGLISH

How does Dickens convey the potential for change in humanity in a Christmas Carol?



## MATHS

Foundation paper:

- Angles in parallel lines.
- Finding the equation of a line.
- Direct and inverse proportion problems.
- Simultaneous equations.

Higher paper:

- Transformation.
- Pie charts, stem and leaf diagrams.
- Probability.
- Averages from a table.
- Compound measures.



## SCIENCE

Combined science:

- Quantitative chemistry.
- Infection and response.
- Particle model.

Triple science:

- Biology. The nervous system, the endocrine system and maintaining internal environments.
- Chemistry. Chemical reactions.
- Physics. Electricity



## CHARACTER EDUCATION

how people of faiths work together. The risks and consequences of gang membership.



## PHYSICAL EDUCATION

Plan and lead a session to support the performance skills of others.

## EBACC SUBJECTS



## COMPUTER SCIENCE

Binary and hexadecimal.



## FRENCH

Education and work.



## GEOGRAPHY

Climate change and ecosystems.



## HISTORY

Developments in medical knowledge, treatment and prevention during the modern period.

How and why medical developments took place on the British sector of the Western Front during World War One.

## THE ARTS



## ART

Fantastic and Strange: How can an artist present personal and meaningful response which realises their intentions?



## DANCE

How do professional choreographers create their dances?



## DRAMA

How can we interpret a script to create an effective monologue?



## MUSIC

Jazz and Blues ensemble.

## THE OPTIONS



## BUSINESS STUDIES

Why does a business develop product proposals before the launch of a product?

What does a product proposal involve?



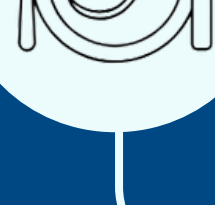
## ENGINEERING

Non examined assessment coursework.



## HEALTH AND SOCIAL CARE

Lifespan development.



## HOSPITALITY AND CATERING

Food induced illnesses, food poisoning and cross contamination.