



How you
can support
your child
at home:



1

Encourage
them to read –
anything and
everything!

2

Look at Google
Classroom
regularly; the
expectation is
that all students
complete
home-learning

3

Make sure your
child has the right
equipment with
them everyday
(pen, pencil and
ruler)

Agriculture:

Crop Production and Crop Protection: Students will learn about land use, cultivation of cash crops and weed and pest control

Art and Design:

Independent Project: Students will continue to follow their own thematic material. Please note that this project goes towards 60% of their overall final grade

Business Studies:

The Apprentice and Dragon's Den project work: Students will create a new product or service by identifying a gap in the market and completing research. They will work as members of a team

Child Development:

The Developing Child - from birth to five years: Students will learn about the key attributes of physical, intellectual, language and communication and social and emotional development

Computer Science:

Data Representations: Students will learn how numbers, text, images and sound are represented using binary digits. Programming: Perform string handling operations. Describe the differences between a list and an array. Manipulate a list. Work with 2D lists

Design and Technology:

Theory lessons: Students will learn about powering systems, properties of materials, different material types, material developments, mechanical systems and electronic systems

Drama:

Performance Exam: Students will be required to rehearse effectively and prepare for the practical element of the exam (Component 2)

English:

Macbeth: Students will continue to study 'Macbeth' and will be taught structure and evaluations skills for Paper 1 Language. They will also revisit creative writing skills

Food and Nutrition:

Food Provenance: Students will learn about where food comes from, they will look at seasonal foods, staple foods and food security. Students will create food dishes with the lowest food miles possible

French:

Global areas of Interest: Social Issues including poverty & inequality and solutions including volunteering & charity work. Students will look at social issues in their own region and in the french-speaking world

Geography:

UK's Physical Landscape: Students will study the varied physical landscapes in the UK resulting from geology, geomorphic processes and human activity over time

Graphics:

Independent Project: Students will continue to follow their own thematic material. Please note that this project goes towards 60% of their overall final grade

Health and Social Care:

Health and Social Care Services and Values: Students will learn about the different types of care (primary, secondary and tertiary) and allied health professionals

History:

Health and the People: Students will study the impact of the Renaissance on Britain and look at the challenge to medical authority in anatomy, physiology and surgery

Maths:

Delving into Data: Students will learn about collecting, representing and interpreting data

Music:

AfroCelt Sound System; Esperanza Spalding: Students will learn about fusion music and features of World Music. We will also be looking at Composition skills on Sibelius

Personal Development:

Sustaining long-term relationships: Students will learn about relationship choices, ending relationships, divorce and separation and fake news

PE:

Students will be covering: Cricket, Softball, Rounders, Lacrosse, Tennis

Photography:

Independent Project: Students will continue to follow their own thematic material. Please note that this project goes towards 60% of their overall final grade

RE:

Christianity, Buddhism and non-religions: Students will consider religious and non-religious beliefs about the nature of life, death and the origins and values of the universe and human life

Science:

Students will study: Forces and Pressure, Speed and Motion, Electrolysis, Chemical Analysis, Reproduction and Ecology. They will also revise and prepare for a test.

Spanish:

Study and Employment: Students will learn how to speak about post 16 study and university

Sport BTEC:

Practical Sport - rules/regulations/scoring systems/officials. Planning drills to improve performance. Participating in sport