



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)

Art:

Pop art food: Students will research an art movement and produce a series of artistic research sheets

Computer Science:

An Introduction to Python and Text Programming: Students will learn about Turing Lab Smart Cities

Drama:

Devising from a stimulus - Animal Journey / Pinocchio: Students will learn how to work collaboratively to create an original piece of theatre

English:

A Greater Power: Students will study 'Romeo and Juliet' and explore the concept of fate versus free will

French:

Jobs: Students will learn how to describe which subjects they would like to study and why, jobs they would like to do and why

Geography:

Earthquakes (into International Development): Students will recap natural disasters and examine what makes some areas more vulnerable than others

History:

Did Britons never have it so good? : Students will focus on the 1950s and 60s and learn about how these decades changed the face of Britain after WW2

Maths:

Students will study Reasoning with Number and learn about: numbers, using percentages, maths and money

Music:

Polyrhythms into Minimalism - Tubular Bells arrangement: Students will work with others to create polyrhythms and arrange and perform 'tubular Bells'

Personal Development:

Students will focus on personal strengths and health goals. They will be able to make links between body image and mental health and consider anxiety and eating disorders

PE:

Students will participate in a range of activities including: Handball, short tennis, hockey, volleyball, rugby, netball and basketball

RE:

Is it braver to seek peace or wage war?: Students will learn about the Christian and Islamic traditions and complete a case study of the second Iraq war

Science:

Students will study waves and look at wave properties, energy stores and transfers. They will study energy and metal reactivity and study movement in and out of cells and bioenergetics

Technology:

Students will rotate through 3 specialist areas: Food: students will learn about food science, Graphics: students will create sustainable designs to match a client's needs and Wood: students will create a money box with specific focus on design movements