#### Overview:

Year 13 sees the start of your exam year in A Level Computer Science. You will begin by looking at data types and structures, before moving on to thinking procedurally. You will also use this year to complete your programming project, as well as practise your exam technique.

See below for more details

# Term 1:

## Data types, data structures and algorithms

In this unit, you will delve deeper into data types and structures, before moving on to look at ways of thinking computationally and applying those to computing problems/tasks.

Mock assessment

# **Year 13– Computer Science**



## **Term 3:**

#### **Revision**

In this term, we will recap any areas needed, informed by your opinion and your results in the mock assessment.

## **Programming project**

Time will be allocated in this term to work on your programming project



# Term 2:

#### **Revision**

In this term, we will recap any areas needed, informed by your opinion and your results in the mock assessment.

## **Programming project**

Time will be allocated in this term to work on your programming project