

# **Planned Learning Journey**

## **Computer Science**

### **Year 7**

iDEA Digital Literacy Skills (e.g. Word Processing, Online Safety, e-Commerce – students work through at their own leisure and confidence level)

Seneca for stretch and challenge extension activities

### **Year 8**

iDEA Digital Literacy Skills (e.g. Word Processing, Online Safety, e-Commerce – students work through at their own leisure and confidence level)

Seneca for stretch and challenge extension activities

### **Year 9**

WC 18<sup>th</sup> May - Programming Techniques Revision

WC 25<sup>th</sup> May – Half term

WC 1<sup>st</sup> June - Translators and Facilities of Languages Revision

WC 8<sup>th</sup> June - Computational Logic Revision

WC 15<sup>th</sup> June - Producing Robust Programs Revision

WC 22<sup>nd</sup> June - Algorithms Revision

WC 29<sup>th</sup> June - Algorithms Revision

WC 6<sup>th</sup> July - Data Representation (Binary Conversions) Revision

WC 13<sup>th</sup> July - Data Representation (Binary Addition and Shifts) Revision

WC 20<sup>th</sup> July - Data Representation (Images and Sound) Revision

### **Year 10**

WC 18<sup>th</sup> May - Systems Software Revision

WC 25<sup>th</sup> May – Half term

WC 1<sup>st</sup> June - Producing Robust Programs Revision

WC 8<sup>th</sup> June - Data Representation Revision

WC 15<sup>th</sup> June - Algorithms Revision

WC 22<sup>nd</sup> June - Algorithms Revision

WC 29<sup>th</sup> June - Translators and Facilities of Languages Revision

WC 6<sup>th</sup> July - Programming Techniques Revision

WC 13<sup>th</sup> July - Algorithms Revision

# Planned Learning Journey

WC 20<sup>th</sup> July - Computational Logic Revision

