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|  | **Term 1** | **Term 2** | **Term 3** | **Term 4** | **Term 5** | **Term 6** |
| **Year 10** | **Topic 3 – Digital Hardware**(Computer systems, hardware) | **Topic 3 – Digital Hardware cont.**(Computer logic, software and operating systems) | **Topic 4 –** **Digital Data** (Binary, compression, encryption, databases) | **Topic 1/2 – Digital Algorithms & Coding** (Algorithms and programing in Python) | **Topic 1/2 – Digital Algorithms & Coding** (Algorithms and programing in Python) | **Practise NEA** (Algorithms and programing in Python) |
| **Year 11** | **NEA** (Programming Project using Python) | **NEA** (Programming Project using Python) | **Topic 5 – Digital Connections** (Networks, Internet, and The World Wide Web) | **Topic 6 – Digital Issues** (Environmental impact, privacy, digital divide ) | **Revision** (early exams in May) | n/a |

**Computer Science Key Stage 4 Curriculum**