|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **HT** | **Year 7** | | **Year 8** | | **Year 9** | | **Year 10** | | **Year 11** | |
| 1 |  |  |  |  | Digital Graphics | S |  |  |  |  |
|  |  | E |  |  |
| 2 | Programming in Scratch | S | Programming in Small Basic | S |  |  | **Unit Assessment – Boolean Logic and Programming fundamentals** | S | **Unit Assessment – Searching and sorting algorithm** | S |
| E | E |  | E | E |
| 3 |  |  | Vector Graphics | S | 2D Animation | S |  |  |  |  |
|  | E | E |
| 4 | Computers and MicroBits | S |  |  | Python Programming | S | **Unit Assessment – Networks and Topologies** | S | **Programming Project** | S |
| E |  | E | E | E |
| 5 | Kodu - programming | S | Developing for the Web | S |  |  |  |  |  |  |
| E | E |  |  |  |
| 6 |  |  |  |  | Characters and Comics | S | **Unit Assessment**  **Architecture of the CPU**  **and CPU Performance** | S |  | |
|  |  | E | E |