

Computer Science: Curriculum Overview

| Year Group | Autumn Term | Spring Term | Summer Term |
|------------|--|--|--|
| 7 | e-Safety Flowcharts and Control Small Basic | Cryptography Excel and Spreadsheet-manipulation | Web Design (HTML) Summer Project |
| 8 | Theory of Computers: Binary, Hardware/ Software/ Health & Safety | Python Programming 1 Databases | Web Design 2 (HTML CSS) Summer Project |
| 9 | Python Programming 2 | Microbits (Python) | Computing in Society Hardware Summer Project |
| 10 | AQA GCSE Computer Science Theory with coded tasks | | |
| 11 | AQA GCSE Computer Science NEA | | |
| 12 | OCR A Level Computer Science Theory | | OCR A Level Computer Science Theory and NEA |
| 13 | OCR A Level Computer Science Theory and NEA | | |

