|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **EYFS** | TBC | TBC | TBC | TBC | TBC | TBC |
| **Year 1** | Programming Robots (Computer Science) | Programming Robots (Computer Science) | Basic Computer Skills (Information Technology/Digital Literacy) | Producing Digital Media (Information Technology/Digital Literacy) | Pictograms (Information Technology) | Unplugged Algorithms (Computer Science) |
| **Year 2** | What is a Computer? (Information Technology) | What is a Computer?  (Information Technology) | Scratch  (Computer Science) | Unplugged Algorithms (Computer Science) | Unplugged Algorithms (Computer Science) | Presenting Information  (Information Technology) |
| **Year 3** | Scratch  (Computer Science) | Composing Emails (Digital Literacy) | Composing Emails (Digital Literacy) | Publishing Online Content (Information Technology) | Inside a Computer (Computer Science) | Inside a Computer (Computer Science) |
| **Year 4** | Networks and Online Services (Computer Science and Digital Literacy) | Repetition and Loops  (Computer Science) | Creating a Video (Information Technology and Digital Literacy) | Creating a Video (Information Technology and Digital Literacy) | Spreadsheets (Information Technology) | Networks and Online Services (Computer Science and Digital Literacy) |
| **Year 5** | Create and Search a Database (Information Technology) | If and If Statements (Computer Science) | If and If Statements (Computer Science) | 3D Modelling (Information Technology and Digital Literacy) | World Wide Web and Internet  (Computer Science) | World Wide Web and Internet  (Computer Science) |
| **Year 6** | Creating Formula (Information Technology) | Using Variables (Computer Science) | Programme for an Audience  (Computer Science) | Programme for an Audience (Computer Science) | HTML (Computer Science) | How data is stored (Information Technology) |

Teacher Delivery

Mr Moffatt (MGL) Delivery