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| Class | Advent Term | Lent Term | Pentecost Term |
| Reception |  |  |  |
| Year One | Computing Systems and Networks  Creating Media- Digital Painting | Programming A- Moving a Robot  Data and Information- Grouping Data | Creating Media- Digital Writing  Programming B- Programming Animations |
| Year Two | Computing Systems and Networks- IT around us  Creating Media- Digital Photography | Programming A- Robot Algorithms  Data and Information- Pictograms | Creating Media- Digital Music  Programming B- Programming Quizzes |
| Year Three | Computing Systems and Networks- Connecting Computers  Creating Media- Stop Frame Animation | Programming A- Sequencing Sounds  Data and Information- Branching Databases | Creating Media- Desktop Publishing  Programming B- Events and Actions in Programs |
| Year Four | Computing Systems and Networks- The Internet  Creating Media- Audio Production | Programming A- Repetition in Shapes  Data and Information- Data Logging | Creating Media- Photo Editing  Programming B- Repetition in Games |
| Year Five | Computing Systems and Networks- Systems and Searching  Creating Media- Video Production | Programming A- Selection in Physical Computing  Data and Information-Flat File Databases | Creating Media- Introduction to Vector Graphics  Programming B- Selection in Quizzes |
| Year Six | Computing Systems and Networks- Communication and Collaboration  Creating Media- WebPage Creation | Programming A- Variables in Games  Data and Information-Introduction to Spreadsheets | Creating Media- 3d Modelling  Programming B- Sensing Movement |