

Assessment Plan 2025-26

Subject: Computing

| Year Group Year 7 | Assessment 1: November From Term 1 (100%) Introduction to the network and Word processing | Assessment 2: March | | End of year exam: June | | |
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| | | Year 8 | From Term 1 (100%) School network | From Term 1 (30%) School network Chips and Bits | From Term 2 (70%) Website design Spreadsheets | From Term 1 (20%) Network Chips and Bits |
| Year 9 | From Term 1 (100%) Cyber security | From Term 1 (30%) Cyber security Under the hood | From Term 2 (70%) Data modelling How do computers think? | From Term 1 (20%) Cyber security Under the hood | From Term 2 (30%) Data modelling How computers think | From Term 3 (50%) Programming UI design |
| Year 10 | From Term 1 (100%) System Architecture Memory BTEC MOCK ASSESSMENTS | From Term 1 (30%) System Architecture Memory BTEC MOCK ASSESSMENTS | From Term 2 (70%) Systems Security | From Term 1 (20%) System Architecture | From Term 2 (30%) Memory/storage | From Term 3 (50%) Networks Network Security |
| Year 11 | From Term 1 (100%) Moral and Ethics in Computing | From Term 1 (30%) Moral and Ethics in Computing | From Term 2 (70%) Algorithms Programming fundamentals | From Term 1 (20%) Robust programming Boolean Logic | From Term 2 (30%) | From Term 3 (50%) |
| Year 12 | From Term 1 (100%) Computer fundamentals | From Term 1 (30%) Software | From Term 2 (70%) Data Hardware | From Term 1 (20%) Computer fundamentals software | From Term 2 (30%) Data hardware | From Term 3 (50%) Data transmission |
| Year 13 | From Term 1 (100%) Implication of computer use | From Term 1 (30%) Designing solutions to a problem | From Term 2 (70%) Designing solutions to a problem | From Term 1 (20%) Implication of computer use | From Term 2 (30%) Procedural programs Data structures | From Term 3 (50%) Facilities of procedural language |