Computing Y11 Assessment Summary 2016-2018

Teaching Section 1 - 6 of t Edexcel Computer Science (9-1) <http://qualifications.pearson.com/content/dam/pdf/GCSE/Computer%20Science/2016/Specification%20and%20sample%20assessments/computer-science-spec-updated.pdf>

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| Date | Topic / Task | Type of Assessment |
| Assessment OneSept 5th  – Dec 5th | None Examined Assessment – this is 20% of the final mark – **100% of Assessment 1** | Formal - Marked and given a Standard / GCSE Grade.  |

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| Date | Topic / Task | Type of Assessment |
| Assessment TwoDec 6th   – March 6th   | Section 2 – 6 revision**100% of Assessment 2 (20% NEA mark, 80% exam)** | 2 Exams - Marked in class and given a Standard / GCSE Grade.  Pupils set DIRT targets for revision.   |

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| Date | Topic / Task | Type of Assessment |
| Assessment ThreeJan 31th    – 20th Mar | Section 6 – Emerging technologies research project | Formal - Marked and given a Standard.  2 bullets and DIRT carried out |
| Section 3 – DatabasesIn class exam style assessment (Revision and exam practice for the Y11 Exams) **\*\*** | Exam - Marked in class and given a Standard.  Pupils set DIRT targets for revision.   |
| Unit 1 Practice Papers | Formal – marked in class using board mark scheme and given a grade dependant on recent grade boundaries. Teacher feedback and DIRT completed.   |
| Unit 2 Practice Papers.  This will generally comprise of doing a section at a time.   | Formal – sections marked using board mark scheme and given a grade dependant on recent grade boundaries. Teacher feedback and DIRT completed.   |
| **The final summative grade will be a balance of their Assessment 2 grade and the improvements in technique and knowledge through the practice papers.**  |