

Computing

Year 7	<p>E-safety Multimedia Presentations Numerical modelling using Spreadsheets - modelling a business Control & game programming using Kodu and Scratch Podcasting - group project</p>	
Year 8	<p>File organisation Web graphics - working to a brief Creating Websites Researching via the Internet Databases - Top Trumps project Spreadsheets – “Modelling my Life”</p>	
Year 9	<p>Level 1/2 Cambridge Nationals Certificate in ICT (J810): This year students will complete units: R005: Creating Interactive Products and; R006: Creating Digital images. Students will complete 4 units for the GCSE.</p>	http://www.ocr.org.uk/qualifications/type/cambridge_nationals/ict/ict
Year 10	<p>OCR Cambridge Nationals in ICT Level1/2 (J810) R001: Understanding computer systems R002: Using ICT to create business solutions First student will prepare for Unit R001 and R002. Then complete the R002 timed assignment under controlled assessment conditions followed by the written exam R001.</p>	http://www.ocr.org.uk/qualifications/type/cambridge_nationals/ict/ict
Year 11	<p>Almost all Year 11 students completed the OCR Level 2 National First Award in ICT (04676) in Year 10.</p> <p>Those students who did not complete the OCR Nationals during Year 10 will continue and complete the following units by the end of the year: - Unit 1: ICT skills for business Unit 2: Webpage creation Unit 3: Digital imaging – plan and produce computer graphics. Unit 4: Design and produce interactive multimedia products Unit 21: Creating computer graphics</p> <p>Those Year 11 students who completed the OCR Nationals during Year 10 will study the Edexcel BTEC Level 3 Certificate in IT (500/9148/7).</p>	<p>http://www.ocr.org.uk/qualifications/type/cambridge_nationals/ict/ict</p> <p>www.edexcel.com/quals/nationals10/it/Pages/default.aspx</p>