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Oxford English for Computing: Oxford International Lower Secondary Computing Student Alister Atkinson 2002 A complete course for students of 11-14 years old, the book uses a project-based approach to teaching young learners the vital computing skills they need for the digital world. Each unit builds towards the creation of a final project, with topics ranging from designing your own robot to programming simple games and creating web pages.

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New Oxford English: Student's - Anne Powling 1995-09-21 New Oxford English Students' Book 1 has been designed to cover the requirements of the National Curriculum at Key Stage 3.

A Dictionary of Computing - 2008

The Oxford English Grammar - Sidney Greenbaum 1996-01 Covers written and spoken British and American English and reviews grammar, usage, punctuation, and phonetics

Oxford English for Careers: Technology 2: Student's Book - Eric H. Glendinning 2008-07-31 Authentic and up-to-date information in every course, written and checked by industry insiders. Clear and straightforward structure, with each unit containing a menu of learning outcomes, and an end-of-unit checklist with ‘Can do’ tick boxes. It teaches English in context, so students practice the language and skills they need for the job in real work situations. Real-world profiles from genuine professionals in the ‘It’s my job’ section offer authentic and engaging insights into the industry. Extra facts, figures, quotations, and specialist terminology included in the top margin of unit pages. Additional activities and texts in the Teacher’s Resource Book make the course suitable for mixed-ability classes. The Teacher’s Resource Book provides specialist background to the industry for every unit, as well as industry tips to support non-expert teachers. Project work in the Student’s Book, additional activities on the Student’s Site, and a Key words list of essential vocabulary at the end of every unit provide extra opportunities for revision.