



Cambridge Technical IT

Examination and Revision Information

Examination Board:	<ul style="list-style-type: none">• OCR Introductory Diploma in IT
Number of Examination Papers:	<ul style="list-style-type: none">• Unit 1 Fundamentals of IT• Unit 2 Global Information• Project
Structure of Examination Papers:	<ul style="list-style-type: none">• Unit 1: 1 hours 30 minutes written paper (no calculator allowed)• Unit 2: 1 hours 30 minutes written paper (no calculators allowed)• Project
Key Information:	<ul style="list-style-type: none">• A sound understanding of IT technologies and practices is essential for IT professionals. Information learnt in this unit will provide a solid foundation in the fundamentals of hardware, networks, software, the ethical use of computers and how business uses IT.• The purpose of this unit is to demonstrate the uses of information in the public domain, globally, in the cloud and across the internet, by individuals and organisations.
Where could I find past papers and mark schemes?	<p>https://www.ocr.org.uk/qualifications/cambridge-technicals/information-technology/assessment/#level-3</p>
What are the best websites to help me revise this subject?	<ul style="list-style-type: none">• https://www.physicsandmathstutor.com/computer-science-revision/a-level-ocr/• https://isaacomputerscience.org/• https://student.craigndave.org/a-level-videos
What are the best ways to revise for this subject?	<ul style="list-style-type: none">• Thoroughly revise keywords and definitions. Use websites like www.quizlet.com to make and revise all of the knowledge definitions for both unit 1 and unit 2.• Revision guides are available - Cambridge Technicals Level 3 IT by Mo Everett, Sandra Middleton, Victoria Ellis, Graham Manson - Hodder Education – ISBN: 978-1471874918 & My Revision Notes: Cambridge Technicals Level 3 IT by Mo Everett - Hodder Education – ISBN: 1510442316• Use past papers and mark schemes to look for the most common obvious answers, after you have spent time reading and interpreting the questions, make sure you are giving the specific and correct technical terms to describe your answers.• Review a range of different examples that you could use in longer answer questions from each topic. This will show you are able to link the examined theory to specific and concrete examples.

