

## Take Away 'Home Learning'



Term: 2.1 Year group: Year 11 Subject: Computer Science Topic: Producing robust programs / Computer Logic		The Peri-ometer 4 task menu shows the level of challenge of each task ranging from extra mild to extra hot. All tasks should be completed during the term.	
Extration of the second	Complete ( independently ) Producing robust programs Past paper questions	Complete ( independently ) Computer logic Past paper questions.	Work through these past paper questions. MARK SCHEME work and understanding takes place in INTERVENTION lessons
	Producing robust programs workbook Slides 1 - 16	Computer Logic workbook Slides 1 - 18	Work through these past paper questions. MARK SCHEME work and understanding takes place in INTERVENTION lessons
	Producing robust programs workbook Slides 1 - 10	Computer Logic workbook Slides 1 - 10	Work through these past paper questions. MARK SCHEME work and understanding takes place in INTERVENTION lessons
	Seneca Learning OCR Computer Science Uni 2.3 - Producing robust programs	Seneca Learning OCR Computer Science Unit 2.4 - Computer Logic	https://app.senecalearning.co m/teacher/class/(YOUR TEACHER CLASS CODE ). Intervention – Thursdays 8 am