

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.



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 Unit 2.3 - Producing robust programs	Seneca Learning OCR Computer Science Unit 2.4 - Computer Logic	https://app.senecalearning.com/teacher/class/(YOUR TEACHER CLASS CODE) . Intervention - Thursdays 8 am