













Year7 Computer Science June 2018 Summer Exam

Check List

Revision Resources on: hand-in. BBC bitesize & GCSEPod

Unit/Topic	How do you feel about this topic?		
7.1 Introduction to computing			
<ul style="list-style-type: none">• Understand why we use meaningful folder and file names• Understand what software to use for given tasks• Understand how to convert denary to binary• Understand how to convert binary to denary• Input device• Storage device• Output device			
7.2 Issues Of Computer Use			
<ul style="list-style-type: none">• Identify what is personal information• Cyberbullying• Grooming- awareness of online behaviours, in order to stay safe on the web.• Know how to report concerns• Recognise inappropriate contents			
7.3 Spreadsheet			
<ul style="list-style-type: none">• Format your spreadsheet.• Use basic formulas such as +/*- correctly• Use sum function• Use average function correctly• Use max function correctly• Use min function correctly• Create a graph using given data• Correctly label the graph.			
7.4 Microbit – using Python MU			
<ul style="list-style-type: none">• Match the Python MU code to correct part of the flow chart• Use variable for input			