













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 			