

ASSESSMENT POINT 1:

YEAR 7 COMPUTER SCIENCE

Assessment Information	Assessment Topics to Revise
<p>You will complete a multiple-choice assessment that will be cumulative.</p> <p>This means that everything you have learned so far could be on the assessment. Your teacher will mark your assessment and give feedback.</p> <p>You will be given 1hr to complete the assessment</p>	<p>Computers, Networks and Communication</p> <ul style="list-style-type: none"> Introduction to Computing at Fulwood Academy – School network, OneNote, and Email – Files and Folders – General computer skills Under the Hood - components and peripherals Function Machines – Sequence, Input, Process and Output

YEAR 8 COMPUTER SCIENCE

Assessment Information	Assessment Topics to Revise
<p>You will complete a multiple-choice assessment that will be cumulative.</p> <p>This means that everything you have learned so far could be on the assessment. Your teacher will mark your assessment and give feedback.</p> <p>You will be given 1hr to complete the assessment</p>	<p>Computers, Networks and Communication</p> <ul style="list-style-type: none"> Advanced look at Under the Hood – Hardware Components – Executing programs. Primary Memory – Types of Memory, storing data and volatile and non-volatile memory. Secondary Memory – Storage media and storage mediums – Internal and external storage – Storage devices. The CPU – How it works and the 3 main components.

YEAR 9 COMPUTER SCIENCE

Assessment Information	Assessment Topics to Revise
<p>You will complete a multiple-choice assessment that will be cumulative.</p> <p>This means that everything you have learned so far could be on the assessment. Your teacher will mark your assessment and give feedback.</p> <p>You will be given 1hr to complete the assessment</p>	<p>Computers, Networks and Communication</p> <ul style="list-style-type: none"> Computer Networks – types, topologies, and connections. The internet of things, how it works and domain name servers / IP addresses. Network Security – Types and purposes and the risks of intrusions on networks Network Protocols – internet protocols in application layer (HTTP HTTPS FTP DNS SMTP POP and IMAP) – Understanding of networking protocols.