Formal Mock/Assessment Week Exam

Year Group:	11
Subject:	Computing
Tier (if applicable):	

Details of mock exam

Paper to be sat:	Mainly Paper 2 content with some coding questions from paper 1
Topics to be	Compression: Run Length Encoding (not Huffman)
covered in the	Binary, Denary and Hexadecimal
mock:	Image and sound storage, representation and file sizes
	Logic Gates and truth tables
	Software
	Hardware (internal and external)
	Basic python code
	SQL
	Networks

Materials to support your revision

Link to Online	https://www.cambridgegcsecomputing.org/ (different exam board but lots of
Resources:	excellent content) – use navigation to access the sections detailed above
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	https://craigndave.org/free-videos/
	https://www.gcsepod.com/
	https://app.senecalearning.com/
	https://www.youtube.com/playlist?list=PL8dPuuaLjXtNlUrzyH5r6jN9ullgZBpdo
	https://isaaccomputerscience.org/topics/gcse?examBoard=all&stage=all#aqa
Link to exemplar	https://www.aqa.org.uk/subjects/computer-science-and-it/gcse/computer-
questions or	science-8525 look for "Paper 1" and "Paper 2" question resources)
past papers to	
use:	
Link to model	https://www.aqa.org.uk/subjects/computer-science-and-it/gcse/computer-
answers or mark	science-8525/assessment-resources (look for "Paper 1" and "Paper 2" mark
schemes:	scheme and student response resources)
Recommended	Text books/Revision guides – ISBN numbers: 978-1910523223, 978-1910523254,
revision guides:	978-1789086102
	Relevant chapters based on topics covered above
In house	None – own class books are full of notes and practice questions.
booklets:	Self-created revision tools (made in class and for homework)
For essay	Explain the differences between wired and wireless networks
subjects and	
longer answer	
questions –	
suggested	
question titles	
for practice:	