Year 11 Mock Exam Week Preparation

Year Group:	11
Subject:	Computing
Tier (if applicable):	N/A

Details of mock exam

Paper to be sat:	Combination of Paper 1 and Paper 2
Topics to be covered in the mock:	Pseudo Code/Algorithms - creation and interpretation Compression: Run Length Encoding and Huffman Trees Binary, Denary and Hexadecimal number conversions Image and sound storage, representation and file sizes Software Cyber Security Networks and protocols

Materials to support your revision

Link to Online	See relevant sections (listed above) in Moodle course:
Resources:	https://w1.qehs.net/moodle2/course/view.php?id=401
	https://quizlet.com/gb/262215394/gcse-computing-key-words-flash-cards/
	The following are for a different exam board but lots of excellent content: https://revisecomputerscience.com/6-a-day/
	https://revisecomputerscience.com/algorithm-a-day/
	https://www.cambridgegcsecomputing.org/
	https://student.craigndave.org/
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Link to exemplar questions or past papers to use:	http://www.aqa.org.uk/subjects/computer-science-and-it/gcse/computer-science-8520/assessment-resources (look for "Paper 1" and "Paper 2" question resources)
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Link to model	http://www.aqa.org.uk/subjects/computer-science-and-it/gcse/computer-
answers or mark schemes:	science-8520/assessment-resources (look for "Paper 1" and "Paper 2" mark
schemes:	scheme and student response resources)
Recommended	Text books – ISBN numbers: 9781910523094, 9781316504048
revision guides:	Relevant chapters based on topics covered above
	CGP GCSE AQA Computer Science Revision Guide (all students have copies) ISBN 9781782949312
In house booklets:	None – own class books are full of notes and practice questions.
For essay subjects and longer answer questions –	In recent years, there has been a large growth in the use of wearable technology. Discuss the advantages and disadvantages of using wearable technology. (9 marks)
suggested question titles for practice:	Other ideas in Moodle course.