## Year 11 Mock Week

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

## **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 resources:	See relevant sections (listed above) in Moodle course: <a href="https://w1.qehs.net/moodle2/course/view.php?id=418">https://w1.qehs.net/moodle2/course/view.php?id=418</a>
	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/
Link to exemplar	http://www.aqa.org.uk/subjects/computer-science-and-it/gcse/computer-
questions or past	science-8520/assessment-resources (look for "Paper 1" and "Paper 2"
papers to use:	question resources)
Link to model	http://www.aqa.org.uk/subjects/computer-science-and-it/gcse/computer-
answers or mark	science-8520/assessment-resources (look for "Paper 1" and "Paper 2"
schemes:	mark 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 – suggested question titles for practice: 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)

Other ideas in Moodle course.