	HT4 Year Y11 / Computer Science			
	Week	Lesson Coverage	Independent Learning	
	Week 1 – w/c 24th February	Exam Technique – Algorithm Hokey Cokey practice RTQ, STO, virtual marking and command word approach	2x 20 min SmartRevise – Little and often CnD flipped videos via YouTube	All Sectio SmartRev revision a
	Week 2 – w/c 3rd March	MOCK WEEK 1	2x 20 min SmartRevise – Little and often CnD flipped videos via YouTube	All Sectio SmartRev revision a
	Week 3 – w/c 10th March	MOCK WEEK 2	2x 20 min SmartRevise – Little and often CnD flipped videos via YouTube	All Sectio SmartRev revision a
	Week 4 – w/c 17th March	Paper 1 feedback and analysis – highlighting misconceptions and areas that require attention. Workshops will be given on those topics identified as targets for most/all students.	2x 20 min SmartRevise – Little and often CnD flipped videos via YouTube	All Sectio SmartRev revision a

GCSE Pod / Revision links

tions of GSCE pod are now viable but Revise must remain the main source of n as it is ACTIVE and not PASSIVE.

tions of GSCE pod are now viable but Revise must remain the main source of n as it is ACTIVE and not PASSIVE.

tions of GSCE pod are now viable but Revise must remain the main source of n as it is ACTIVE and not PASSIVE.

tions of GSCE pod are now viable but Revise must remain the main source of n as it is ACTIVE and not PASSIVE.

Week 5 – w/c 24th March	Paper 2 feedback and analysis – highlighting misconceptions and areas that require attention. Workshops will be given on those topics identified as targets for most/all students.	2x 20 min SmartRevise – Little and often CnD flipped videos via YouTube	All Sectio SmartRev revision a
Week 6 – w/c 31st March	Paper 1 contingency focus time. Wider topic focus on any elements from Paper 1 that have been identified as an area to improve. Student RAG input can direct additional topics for workshopping.	2x 20 min SmartRevise – Little and often CnD flipped videos via YouTube	All Sectio SmartRev revision a

ions of GSCE pod are now viable but evise must remain the main source of as it is ACTIVE and not PASSIVE.

ions of GSCE pod are now viable but evise must remain the main source of as it is ACTIVE and not PASSIVE.