Checklist of Computer Science Work

Exercise Books -

Use throughout your revision.

End of Topic Tests –

Look over your previous assessments and look for weak and strong areas.

Revision Notes -

Method	Торіс													
	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	2.5	2.6
Flash Cards														
Mind Maps														
Cornell Notes														
Other														

Homework Log -

Use the rest of the activities as revision tasks.

CGP Computer Science Revision Guide -

Use as a reference

CGP Computer Science Workbook -

Use as practice before any past paper practice. Check the answers in the revision guide and asks for help if stuck.

Algorithm a day. – To be written up in Pseudocode.

Problem Points to note Algorithm 1 Image: Company of the problem of the probl		
Algorithm 2 Algorithm 3 Algorithm 4 Algorithm 5 Algorithm 6 Algorithm 7 Algorithm 8 Algorithm 9 Algorithm 10 Algorithm 11	Problem	Points to note
Algorithm 3 Algorithm 4 Algorithm 5 Algorithm 6 Algorithm 7 Algorithm 8 Algorithm 9 Algorithm 10 Algorithm 11	Algorithm 1	
Algorithm 4 Algorithm 5 Algorithm 6 Algorithm 7 Algorithm 8 Algorithm 9 Algorithm 10 Algorithm 11	Algorithm 2	
Algorithm 5 Algorithm 6 Algorithm 7 Algorithm 8 Algorithm 9 Algorithm 10 Algorithm 11	Algorithm 3	
Algorithm 6 Algorithm 7 Algorithm 8 Algorithm 9 Algorithm 10 Algorithm 11	Algorithm 4	
Algorithm 7 Algorithm 8 Algorithm 9 Algorithm 10 Algorithm 11	Algorithm 5	
Algorithm 8 Algorithm 9 Algorithm 10 Algorithm 11	Algorithm 6	
Algorithm 9 Algorithm 10 Algorithm 11	Algorithm 7	
Algorithm 10 Algorithm 11	Algorithm 8	
Algorithm 11	Algorithm 9	
	Algorithm 10	
Algorithm 12	Algorithm 11	
	Algorithm 12	

BBC Bitesize Computer Science Resources - https://www.bbc.com/bitesize/subjects/z34k7ty

Topic	Colour one box in per section used.									
Computers in Society										
Binary and Data Representation										
Hardware						•				
Software										
Networks				•						
Databases										
Programming										

Don't forget to add notes into your revision resources about these videos, quizzes, resources.

CraignDave resources and Videos. - https://student.craigndave.org/gcse-videos

Topic	Colo	ur or	ne b	ox in	per	vide	20 W	atch	ed.	
Systems Architecture										
Memory										
Storage										
Wired and Wireless Networks										
Network Topologies, Protocols and Layers										
System Security										
System Software										
Legal, Ethical, Cultural and Environmental										
Algorithms										
Programming Techniques										
Producing Robust Programs										
Computational Logic										
Translators and facilities of languages										
Data Representation										

Don't forget to add notes into your revision resources about these videos.

Practice and Past Papers

Paper to be completed	Mark	Comments / Weak areas
Practice 1 – Component 1		Used as January Mock Exam
Practice 2 – Component 2		Used as January Mock Exam
Practice 3 – Component 1		
Practice 4 – Component 2		
Sample Assessment Materials – Component 1		
Sample Assessment Materials – Component 2		
Practice 5 – Component 1		
Practice 6 – Component 2		
June 2018 Past Paper – Component 1		Will be used on February 13 th 2019 as second mock.
June 2018 Past Paper – Component 2		Will be used on February 14 th 2019 as second mock.