

	W/C	Revise	<u>Weekly Computer Science Revision Plan OCR J276</u> Practice
14	15.01.18	Paper 1, Computer Systems Architecture	Exam Question booklet (handed out 11/01/2018). Use the revision resources listed below to help you answer the questions. Bring in on 18/01/2018 to have it checked work has been completed
			Weekend revision - using the mark scheme (handed out 18/01/2018) mark your exam.
13	22.01.18	Paper 1, Computer Systems Memory	Exam Question booklet (handed out 18/01/2018). Use the revision resources listed below to help you answer the questions. Bring in on 25/01/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 25/01/2018) mark your exam.
12	29.01.18	Paper 1, Computer Systems Storage	Exam Question booklet (handed out 25/01/2018). Use the revision resources listed below to help you answer the questions. Bring in on 01/02/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 01/02/2018) mark your exam.
11	05.02.18	Paper 1, Computer Systems Wired & Wireless Networks & Network Topologies	Exam Question booklet (handed out 01/02/2018). Use the revision resources listed below to help you answer the questions. Bring in on 08/02/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 08/02/2018) mark your exam.
10	19.02.18	Paper 1, Computer Systems System Security	Exam Question booklet (handed out 08/02/2018). Use the revision resources listed below to help you answer the questions. Bring in on 22/02/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 08/02/2018) mark your exam.
9	26.02.18	Paper 1, Computer Systems System Software	Exam Question booklet (handed out 22/02/2018). Use the revision resources listed below to help you answer the questions. Bring in on 01/03/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 01/03/2018) mark your exam.

8	05.03.18	Paper 1, Computer Systems Ethical, Legal, Cultural & Environmental Concerns	Exam Question booklet (handed out 01/03/2018). Use the revision resources listed below to help you answer the questions. Bring in on 08/03/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 08/03/2018) mark your exam.
7	12.03.18	Paper 2, Computational Thinking Algorithms	Exam Question booklet (handed out 08/03/2018). Use the revision resources listed below to help you answer the questions. Bring in on 15/03/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 15/03/2018) mark your exam.
6	19.03.18	Paper 2, Computational Thinking Programming Techniques	Exam Question booklet (handed out 15/03/2018). Use the revision resources listed below to help you answer the questions. Bring in on 22/03/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 22/03/2018) mark your exam.
5	26.03.18	Paper 1 & Paper 2 Mock exam	Revise Paper 1, Computer Systems. You have a mock exam on 29/03/2018 period 2. Use the revision resources listed below to help you.
			Revise Paper 2, Computational Thinking. You have a mock exam on 29/03/2018 period 5. Use the revision resources listed below to help you.
Easter Holidays		Paper 2, Computational Thinking Producing Robust Programs	Exam Question booklet (handed out 29/03/2018). Use the revision resources listed below to help you answer the questions. Bring in on 19/04/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 29/03/2018) mark your exam.

4	16.04.18	Paper 2, Computational Thinking Computational Logic	Exam Question booklet (handed out 29/03/2018). Use the revision resources listed below to help you answer the questions. Bring in on 19/04/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 19/04/2018) mark your exam.
3	23.04.18	Paper 2, Computational Thinking Translators & Facilities of Languages	Exam Question booklet (handed out 19/04/2018). Use the revision resources listed below to help you answer the questions. Bring in on 26/04/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 26/04/2018) mark your exam.
2	30.04.18	Paper 2, Computational Thinking Data Representation	Exam Question booklet (handed out 26/04/2018). Use the revision resources listed below to help you answer the questions. Bring in on 26/04/2018 to have it checked work has been completed.
			Weekend revision - using the mark scheme (handed out 26/04/2018) mark your exam.
1	07.05.18	Paper 1 & Paper 2, Long Answer Questions	Exam Question booklet (handed out 03/05/2018). Use the revision resources listed below to help you answer the questions. Bring in on 10/05/2018 to have it checked work has been completed.
		Paper 1, Computer Systems	Weekend revision - using the mark scheme (handed out 10/05/2018) mark your exam.
0	14.05.18	Paper 1, Computer Systems	Focus on Paper 1 revision on the weekend after marking the paper. Use the revision resources listed below to help you.
			14th May 2018 am Paper 1: Computer Systems (Written Paper - 1 hour 30 mins, 80 marks, 50%)

		Paper 2, Computational Thinking	Focus on Paper 2 revision from Monday afternoon. Use the revision resources listed below to help you. 17th May 2018 am Paper 2: Computational Thinking (Written Paper - 1 hour 30 mins, 80 marks, 50%)
--	--	---------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Revision Tools to Use

Pixl Independence Booklets

Google Sites - <https://sites.google.com/axevalley.devon.sch.uk/ks4-gcse-computer-science/introduction>

Axied worksheets - Computer Systems,
<https://sites.google.com/axevalley.devon.sch.uk/ks4-cs-computer-systems/revision-resources/axsied-worksheets>

Computational Thinking - <https://sites.google.com/axevalley.devon.sch.uk/ks4-cs-computational-thinking/revision-resources/axsied-worksheets>

BBC Bitesize - <https://www.bbc.co.uk/education/subjects/z34k7ty>

GCSE Pod - www.gcsepod.co.uk

Markbooks - use the exam markbooks to identify your weakness in exams and the Axied Worksheets

Computer Systems - <https://sites.google.com/axevalley.devon.sch.uk/ks4-cs-computer-systems/markbook>

Computational Thinking - <https://sites.google.com/axevalley.devon.sch.uk/ks4-cs-computational-thinking/revision-resources/markbook>

14th May 2018 am Paper 1: Computer Systems (Written Paper - 1 hour 30 mins, 80 marks, 50%)

Paper 1 Topics	
System Architecture	Memory
Storage	Wired & Wireless Networks & Network Topologies
System Security	System Software
Ethical, Legal, Cultural & Environmental Concerns	

17th May 2018 am Paper 2: Computational Thinking (Written Paper - 1 hour 30 mins, 80 marks, 50%)

Paper 2 Topics	
Algorithms	Programming Techniques
Producing Robust Programs	Computational Logic
Translators & Facilities of Languages	Data Representation