

Week 1:

Task:	Duration	Resources Available. What & Where?	Submitted to the teacher? How & When?
Paper 1 1.1 Processors	1 hour	Go to Smart Revise and tick the Topic Filter to show only the content for 1.1 Processor. Practice questions on the 3 areas: Quiz, Terms and Advance. Look back at the reflection form your end of topic assessment. What areas do you need to focus on?	Independent task, no submission needed
Paper 2 Computational Thinking Keywords	1 hour	Using your class notes, make flash cards on the keywords from topics 2.1 and 2.2 (that we have covered). These could be paper based or electronic (using quizlet). If you don't like flashcards, what other techniques could you use to revise these keywords?	Independent task, no submission needed

Week 2:

Task:	Duration	Resources Available. What & Where?	Submitted to the teacher? How & When?
Paper 1 1.4 Binary	1 hour	Recap Binary conversions Practice the questions you completed in OneNote again.	Independent task, no submission needed
Paper 2 OOP	1 hour	Prepare revision materials on OOP keywords. Go back through class past paper questions on OOP. Are you confident with the pseudocode style questions? Use the pseudocode guides on Sharepoint to help you.	Independent task, no submission needed

		Look back at Smart Revise homework tasks and the feedback you received. Where are your key areas for development?	
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Week 3:

Task:	Duration	Resources Available. What & Where?	Submitted to the teacher? How & When?
Paper 1 1.4 Data Structures	1 hour	Prepare an A3 summary on the data structures. Make sure you have summaries the OCR clarification (at the top of each of your OneNote pages). Look back at Smart Revise homework tasks and the feedback you received. Where are your key areas for development?	Independent task, no submission needed
Paper 2 2.3 Algorithms	1 hour	This links your learning to the Paper 1 content. Are you confident with the key algorithms. You should be able to explain, trace and write simple code for the algorithms e.g. adding and removing a node. Go back through past paper questions in OneNote, are you confident with how to answer them? Look back at Smart Revise homework tasks and the feedback you received. Where are your key areas for development?	Independent task, no submission needed

