

Getting Ready For					
Computer Science					
Your Name	-				
A Level Computer Science	Logic Required for A Level	AQA			

We are delighted you have chosen to study Computer Science at Haywards Heath College.

**Instructions:** This pack will help you make the best possible start to studying this subject.

The tasks in this pack:

- should take you about 4 hours to complete.
- should be handed into your teacher when teaching starts **from 14**<sup>th</sup> **September 2020** with your name on it for assessment.
- are also available on the internet follow the links in the document.

If you need help: The tasks are designed to get a bit more difficult as you work through them as they are preparing you for studying at a higher level and to become an effective independent learner. You should try to get as far as you can working on your own but if you do need help, please email us at <a href="mailto:info@haywardsheath.ac.uk">info@haywardsheath.ac.uk</a> telling us which Getting Ready For pack you are working on and what help you need. Help is available throughout the summer holidays.

Skills Focus for this Getting Ready for Pack				
The ability to choose the correct method to	GCSE subject knowledge, including:			
solve a problem.	Linear Number Patterns			
Your quality of English communication when a	Digital Literacy			
written answer is required.	Understanding Algorithms			
Clarity of logical communication – how well you	Programming Theory			
show your workings and lay out your work.				
Ability to research a given programming				
language independently.				
Marking and correcting your work, revising any				
topics you have forgotten.				



Target	Type of	Task and subject specific skill reference	Deadline /
Grade	task		Evidence
All Research and install		Integrated Development environment	from 14 <sup>th</sup>
	and mstan	Throughout the two years you will be studying A Level Computer	September
		Science, we will use a variety of programming languages. Our main	2020
		language for the exam will be C# as this is the language that the	
		exam board uses when writing our course content / papers and is	
		an excellent stepping-stone to move into Higher Education. We will	Picture of VS on
		use Visual Studio to write programmes.	your own
			computer
		Please ensure that you have downloaded a copy of the Visual	
		Studio Community IDE onto your own computer.	
		Visual Studio Download	
		https://visualstudio.microsoft.com/vs/communit	
		y/ Get started with Visual Studio	
		https://visualstudio.microsoft.com/vs/getting-started/	
All	Revision	GCSE Questions	from 14 <sup>th</sup>
	questions	Answer all of the questions and bring your work to your first	September
	<u> </u>	computer science lesson.	2020
		https://filestore.aga.org.uk/sample-papers-and-	
		mark- schemes/2018/june/AQA-85202-QP-	Answers
		JUN18.PDF	
Grade 8	Essay	Extension Work	from 14 <sup>th</sup>
or 9 in	Losay	This essay question is similar to the theory work you will be required	September
GCSE		to undertake for the Paper 2 Legal & Ethics topic:	2020
Maths or		to undertake for the raper 2 Legal & Ethics topic.	2020
Computer		A company employs a team of programmers to develop software to	
Science			
		control a fleet of box driverless cars, providing a taxi service for	F
		clients in a large city.	Essay
		Discuss a range of moral, ethical, legal and cultural issues that the	
		programmers may need to consider whilst developing the service and	
		that may arise during the use of the service by the public. In your	
		answer you will be assessed on your ability to follow a line of	
		reasoning to produce a coherent, relevant and structured response.	
Notes	L	. 2222g to produce a concretity relevant and structured response.	

## **Notes:**

Not everyone will have studied GCSE Computer Science, however you will need to be familiar with the logic terms by the start of the course and many of these will be familiar from maths. Please indicate clearly on your work at the start whether you studied GCSE Computer Science.

Clearly label all pages with your name and arrange them in the correct order. You do not need to print the question sheets although you may choose to do so for your own records.

If you found these worksheets really challenging and weren't able to answer the questions you might want to consider the Cambridge Technical ICT course. Please ask for advice at enrolment.

Haywards Heath College

