

Half-term Two November – December

Year 11 – OCR (1-9) Computer Science

Lesson	Instructions	Resources	Curriculum
0	If possible all work should be accessed via Microsoft Teams instead of the lessons below.	https://www.microsoft.com Use your school email and password to access your account. All assignments and work will be set via this online portal.	
1&2	Accessing Python at home and working through your programming companion.	<u>Guide on how to download Python at home - Click Here</u> <u>Programming Companion task book – <i>Click Here</i> <u>Programming Companion Checklist – <i>Click Here</i> Additional resources - <u>https://www.w3schools.com</u></u></u>	<u>EXAM –</u> <u>Computational</u> <u>thinking,</u> <u>algorithms and</u> <u>programming</u> <u>(Paper 2)</u>
3	Watch the Craig and Dave videos on YouTube. You must summarise the key points from each, try to use the <u>Cornell note-taking method as</u> <u>shown here.</u>	 Vid 1 – 1.7 The purpose and functionality of systems software <u>https://www.youtube.com</u> Vid 2 - 1.7 Operating systems part 1 <u>https://www.youtube.com</u> Vid 3 – 1.7 Operating systems part 2 <u>https://www.youtube.com</u> Vid 4 – 1.7 Utility system software <u>https://www.youtube.com</u> 	<u>1.7 System</u> <u>Software</u> <u>EXAM - Computer</u> <u>systems (01)</u>
4	Answer the exam questions	Additional revision - <u>https://www.bbc.co.uk</u> 1.7 – Systems Software – To do this please email Mr. Hall	<u> </u>

5	Log into your Seneca Learning account and complete topics we have covered so far.	Website - https://app.senecalearning.com If you have yet to make an account, do so using your school email and password. You can then use the following class code to access work: 6t7wv1t73o