

Subject	Computer Science			
Title/Topic		Format	Length	Week Commencing
Year 9 EOY Assessment – All units		On-screen MCQ	45 minutes	12 June or 19 June

This assessment will test my knowledge on...

From Unit 9.3 - Python Programming

- Control the turtle in Python using basic commands fd(),bk(),rt() and lt().
- Use variables in a program to store data
- Read pre-written programs and predict what they do
- State the purpose of loops in a program
- Understand how FOR loops operate in a program
- Understand how WHILE loops operate in a program
- Use print and input commands to interact with the user.
- Combine different techniques together to solve a problem
- Answer questions about example code
- Complete programs by filling in gaps

From Unit 9.1 Networks...

- Describe the main types of network LAN and WAN
- Describe the two topologies Star and Mesh
- Explain the benefits and drawbacks of making networks
- Describe the purpose of a **router** in a network
- Describe the purpose of a **switch** in a network
- Describe the purpose of a **WAP** in a network
- Describe the role of the ISP?
- Explain how IP addresses are used to identify devices
- Describe the main protocols used online HTTP/HTTPS, IMAP, SMTP, FTP, TCP/IP

From Unit 9.2 HTML and Webpages...

• What is HTML?

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- What are the main tags used in HTML pages?
- Tags that define the structure of a page
 - o <html> <head> <body>
- Tags that are used to change the way the information is displayed-
 - ** <i> <u>**
 - o <body bgcolor="red">
 - <div>
 - o
- Tags that are used to add other features
 - o
 - o <a href=<u>www.bbc.co.uk</u>> click this
- What is CSS and why is it used?
- How to apply CSS rules to parts of a webpage
- What is Javascript used for?
- Understanding what some simple Javascript code would do on the page

From last year...

Hardware and Software

- Describe the main parts of a computer
- Describe the purpose of RAM, CPU and HDD/SSD
- Identify common input and output devices
- Describe the purpose of software such as the operating system, word processors and web-browsers

Binary Data

- Convert 8-bit binary numbers into denary (normal decimal) numbers
- Convert denary numbers into 8-bit binary numbers
- Add binary numbers together
- Convert binary numbers into hexadecimal
- Describe how bitmap images use binary to store a picture
- Describe key features of images including pixels, resolution and colour depth
- Calculate file sizes of images based on their properties width, height and colour depth



What should I do to revise and prepare for this assessment?

To prepare for this assessment:

- 1. Carry out the revision activity set by your teacher to create a revision diagram or notes page.
- 2. Look back through each lesson in your booklet and refresh your memory of the content covered. Make notes and practice writing out key points.
- 3. Complete the short practice quiz the link is on ShowMyHomework
- 4. Use look, cover, check using the knowledge organisers on the back of your Unit workbooks.

What useful websites/resources could I use to help me prepare?

You can access all the Advent term resources here:

https://delislecollege-

my.sharepoint.com/:f:/g/personal/matthew_jackson_delisle_leics_sch_uk/EhZ6SEjGs5VP gWzpOY8gcN4Bh_njOkCpcz-ToB1Gkk0jlw?e=7WRH6J