Scheme of work

Cambridge International AS and A Level Computer Science 9608 Cambridge International AS & A Level







Scheme of work – Cambridge International AS and A Level Computer Science (9608)

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Overview

Developed from Cambridge International AS and A Level Computing (9691) and now renamed Computer Science, this syllabus has been reviewed throughout to bring it up to date and to allow learners to develop their problem-solving and programming skills. As 'Computer Science', this syllabus now shares the same name as the IGCSE syllabus (formerly IGCSE Computer Studies), indicating the firm links and progression between these syllabuses.

This scheme of work provides ideas about how to construct and deliver the Cambridge International AS and A Level Computer Science course. The syllabus has been broken down into teaching units with suggested teaching activities and learning resources to use in the classroom.

Recommended prior knowledge

Learners beginning this course are not expected to have previously studied computing, computer science or ICT.

Outline

The units within this scheme of work are:

Unit 1: Theory fundamentals (90 hours)

Unit 2: Fundamental problem-solving and programming skills (90 hours)

Unit 3: Advanced theory (90 hours)

Unit 4: Further problem-solving and programming skills (90 hours)

Teacher support

Teacher Support is a secure online resource bank and community forum for Cambridge teachers. Go to http://teachers.cie.org.uk for access to specimen and past question papers, mark schemes and other resources. We also offer online and face-to-face training; details of forthcoming training opportunities are posted online.

An editable version of this scheme of work is available on Teacher Support. The scheme of work is in Word doc format and will open in most word processors in most operating systems. If your word processor or operating system cannot open it, you can download Open Office for free at www.openoffice.org

Resources

The up-to-date resource list for this syllabus can be found at www.cie.org.uk

An excellent resource bank is provided by the Computing at School (CAS) group (http://community.computingatschool.org.uk). Membership is free and it allows access to many downloadable resources, designed, produced, tried and tested by teachers of Computing and Computer Science (GCSE and A Level).

Textbooks:

Leadbetter C, Blackford R, Piper T. Cambridge International AS and A Level Computing Coursebook (Cambridge International Examinations) Cambridge University Press, 2012 ISBN: 9780521186629

Websites:

This scheme of work includes website links providing direct access to internet resources. Cambridge International Examinations is not responsible for the accuracy or content of information contained in these sites. The inclusion of a link to an external website should not be understood to be an endorsement of that website or the site's owner(s) (or their products/services).

The particular website pages in the learning resource column of this scheme of work were selected when the scheme of work was produced. Other aspects of the sites were not checked and only the particular resources are recommended.

Please note that the website http://en.wikibooks.org/wiki/A-level_Computing is referred to throughout this scheme of work. This is a book about A Level Computing. It aims to fit in with the AQA and OCR GCE A Level Computing syllabus but is not endorsed by either. It could be useful as a revision guide or to find alternative explanations for the Cambridge International AS and A Level Computer Science syllabus content.

URL	Notes
www.teach-ict.com/	Although titled <i>Teach ICT</i> , there is a comprehensive website for A Level Computing subjects available. This includes notes, quizzes and lesson ideas. Much is free, although a small subscription gives access to additional useful resources such as a wide range of ideas for starter and plenary activities.
	There are links to GCSE as well as AS and A Level courses. Many of these resources are also relevant to the 9608 Cambridge International AS and A Level Computer Science syllabus.
http://en.wikipedia.org	Many topics are covered well by this website. Often there is more background and further information than is required for the 9608 Computer Science syllabus, but it puts topics into context.
http://computer.howstuffworks.com	How Stuff Works is a wide-ranging website containing a wealth of information about computer systems
www.webopedia.com	A source of definitions of computing terms, with links to associated concepts. Good for teachers and more able learners
www.youtube.com	There are many videos that can be useful for teaching a topic in class. The videos listed in the learning resources have been checked for correctness. There are many

URL	Notes
	videos on this site though that are not of a good standard or include mistakes.
www.electronics-tutorials.ws	Excellent resource for learners wanting to know more. This site is worth browsing.
www.ee.surrey.ac.uk/Projects/Labview	Excellent tutorials on logic circuits.
www.bbc.co.uk/schools/gcsebitesize/ict	BBC BiteSize is a revision site containing notes, activities and tests across a range of contexts. Although this site is designed for GCSE, there are topics useful for the 9608 Computer Science syllabus.
www.hollyfield.kingston.sch.uk/gcseit/	Although this site is designed for GCSE, there are topics useful for the 9608 Computer Science syllabus.
www.pp4s.co.uk/index.html	Pascal programming tutorials.
www.delphibasics.co.uk	Pascal programming tutorials.
www.dreamincode.net/forums/forum/78-programming-tutorials/	Many programming tutorials including VB and Python.
www.pythonforbeginners.com	Python programming tutorials.
www.sorting-algorithms.com/	Animation of many different sort algorithms.
www.codecademy.com/learn	Many programming tutorials including Python.
http://raptor.martincarlisle.com/	Free program flowchart interpreter software that allows learners to draw a flowchart and check its functioning by executing it.
www.homeandlearn.co.uk/	Website includes tutorials for VB.
http://sqlzoo.net/wiki/Main_Page	SQL tutorials.

URL	Notes
www.fsf.org/about/	Free software foundation.
http://opensource.org/osd	Open source initiative.
www.w3schools.com/	Tutorials for web development. Useful for practical exercises on the client-server topic.
http://csunplugged.org	Computer Science Unplugged is a collection of free learning activities that teach Computer Science through engaging games and puzzles.
www.eastaughs.fsnet.co.uk	Tutorials on hardware including a quiz.
www.studyvb.com	Visual basic programming tutorials.
www.pwnict.co.uk	Extensive theory notes for different levels.
www.learnprolognow.org	Prolog programming tutorials.
http://php.net/	Tutorials for php programming. Useful for practical exercises on the client-server topic.
https://developers.google.com/edu/python/	Python programming tutorials.
http://visualbasic.freetutes.com	Visual basic (VB) programming tutorials.
http://msdn.microsoft.com/en-us/library/bx185bk6%28v=vs.80%29.aspx http://msdn.microsoft.com/en-us/library/s9ek7a19%28v=vs.80%29.aspx http://msdn.microsoft.com/en-us/library/aa290042%28v=vs.71%29.aspx	Some useful hints for programming: Comments in code Know your bugs – three kinds of programming errors Debugging in visual basic .NET
www.globus.org/	Research data

URL	Notes
http://cedarlogic.scienceontheweb.net www.kolls.net/gatesim/	Cedar Logic and Logic Gate Simulator
www.see.ed.ac.uk/~memos/pkey.html	Notes on encryption.
www.codeproject.com/Articles/21194/Iterative-vs-Recursive-Approaches	Iterative versus recursive notes.
http://decisiontables.wikispaces.com/Structure http://decisiontables.wikispaces.com/Sample+Case+- +Check+Encashment	Notes on decision tables. What is a Decision Table Sample Case – Check Encashment
www.google.com/edu/computational-thinking/index.html	What is computational thinking? Plus links to further reading.
www-cs-faculty.stanford.edu/~eroberts/courses/soco/projects/risc/risccisc/	RISC versus CISC explanations – the advantages and disadvantages of TISC architecture by contrasting it with its predecessor CISC (Complex Instruction Set Computers
http://forums.cisco.com/CertCom/game/binary_game_page.htm	Game to test learners' binary number conversion skills.
http://learnpages.com/flash/resources/Level1/data%20management/file% 20organisation/organisation%20methods/sequential/index.htm	Notes on sequential files.
www.circuitstoday.com/half-adder www.circuitstoday.com/flip-flops	Detailed notes on half adders and flip-flops.
www.wisc-online.com/Objects/ViewObject.aspx?ID=DIG5103	Explanations of Karnaugh map with simple worked examples.
www.facstaff.bucknell.edu/mastascu/elessonsHTML/Logic/Logic3.html	Notes on Karnaugh maps.
www.allaboutcircuits.com/worksheets/k_map.html	Exercises on Karnaugh maps.

URL	Notes
www.dummies.com/how-to/content/digital-electronics-types-of-flipflop-circuits.html	Types of flip-flop circuits.
www.indiabix.com/electronics-circuits/sr-flip-flop/	SR flip-flop.
http://webfuse.cqu.edu.au/Courses/2009/T1/COIT11226/Resources/Additional_Resources/Decision%20Table%20Example.htm	Example of decision table and how to simplify.
www.nikhef.nl/~p63/www/STD.html	Detailed introduction to state transition diagrams.
www.htmlgoodies.com/beyond/php/article.php/3472431/PHP-Tutorial- First-Page.htm	Short tutorials to set up a simple web page containing PHP code.
http://cse4k12.org/how_computers_work/index.html http://cse4k12.org	Lesson plan for role play – How computers work.and Number Systems
www.atkinson.yorku.ca/~sychen/research/LMC/LMCHome.html	Link to simulator (simple Von Neumann architecture) with exercise.
https://sites.google.com/a/bxs.org.uk/mrkershaw/lmc	Link to simulator (simple Von Neumann architecture) with exercises.
www.sqa.org.uk/e-learning/ProfIssues03CD/page_04.htm	The eight categories of software engineering code of ethics.
www.google.co.uk/	Link to download an excellent presentation on the assembly process.
www.lazarus.freepascal.org/	Website for a free version of Pascal.
http://delphiforfun.org/	To give learners challenging exercises.

URL	Notes
http://inventwithpython.com/chapters/	Python programming tutorials.
www.pythonschool.net/dayone/	Python programming tutorials.
www.olympiad.org.uk/problems.html	Computing problems from the British Informatics Olympiad (BIO) and IOI to give learners challenging exercises.
http://courses.cs.vt.edu/~csonline/index.html	Animations to Assist Learning Some Key Computer Science Topics – multimedia course material with animations to learning some key Computer Science topics on the World Wide Web.
http://trycomputing.org/	Link to some lesson plans.
www.cs4fn.org	Computer Science for Fun is produced by staff in the School of Electronic Engineering and Computer Science of Queen Mary, University of London with the aim of 'sharing our passion about all things to do with Computer Science'. It is wide-ranging and interesting to read, with activities and magazine-type articles.
www.eecs.qmul.ac.uk/~pc/research/education/puzzles/reading/	"Fun" Reading for Students Starting a Computer Science Related Course – by Dr Paul Curzon.
www.csta.acm.org/	Computer Science Teachers Association is an American institution that promotes the teaching of computer science. It is free to join.
http://csi.dcs.gla.ac.uk/	Computer Science Inside provides web-based resources for teachers 'to bring Computing Science alive in the classroom'.
www.mrfraser.org/resources/	A website containing a wide range of notes, presentations, quizzes, etc.; teachers and learners may register (free) with a school email address.
http://en.wikibooks.org/wiki/A-level_Computing/AQA	This is a book about A Level Computing. It aims to fit in with the AQA and OCR GCE A Level Computing syllabus but is not endorsed by either It could be useful as a revision guide or to find alternative explanations for the Cambridge International AS and A Level Computer Science syllabus content.



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Unit 1: Theory fundamentals

Recommended prior knowledge

Learners beginning this course are not expected to have previously studied computing, computer science or ICT although there is a firm link and progression between the Cambridge IGCSE and Cambridge International AS and A Level Computer Science syllabuses.

Context

This unit should be completed before Unit 3 is started.

Outline

This unit provides learners with knowledge and understanding of the following core aspects of computer systems:

- Information representation
- · Communication and internet technologies
- Hardware
- Processor fundamentals
- System software
- · Security, privacy and data integrity
- Ethics and ownership
- Database and data modeling

Teaching time

Based on a total time allocation of 360 contact hours for this Cambridge International AS and A Level Computer Science course, it is recommended that this unit should take about 90 hours.

Teacher resources

www.eecs.qmul.ac.uk/~pc/research/education/puzzles/reading/ – some very interesting background reading on Computer Science topics.

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
1.1	Information representation		9608 specimen papers and 9691 past question papers are available at http://teachers.cie.org.uk

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
1.1.1	Number representation		
	show understanding of the basis of different number systems and use the binary, denary and hexadecimal number system convert a number from one number system to another	Teach conversion to and from binary and denary (base 10). There are different ways to do this. The learning resources show the different methods. When introducing binary ensure that learners cover bits, bytes (nibbles) and words. Teach conversion to and from binary and hexadecimal (base 16). One method is conversion via binary, the other by place values.	Step by step explanation of how to convert from decimal to binary: http://courses.cs.vt.edu/~csonline/NumberSystems/Lessons/DecimalToBinaryConversion/index.html Notes on hexadecimal: http://courses.cs.vt.edu/~csonline/NumberSystems/Lessons/HexAndOctalNumberSystems/Lessons/HexAndOctalNumbers/index.html Interactive binary number conversion test game: www.pwnict.co.uk/binaryGrid/index.html Comprehensive notes for binary and hexadecimal with exercises: http://en.wikibooks.org/wiki/A-level Computing/AQA/Problem Solving, Programming, Data Representation_and_Practical_Exercise/Fundamentals_of_Data_Representation/Binary_number_system Video of lecture on binary numbers (11:40 minutes). Interesting:introduction explaining place value: www.youtube.com/watch?v=biqp0HjJ
			level Computing/AQA/Problem ng, Programming, Data Repr tion and Practical Exercise/Frentals of Data Representation y number system Video of lecture on binary num (11:40 minutes). Interesting:introduction explain place value:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			minutes): www.youtube.com/watch?v=_Supto8 7ZD4
			Class activities to introduce binary numbers: http://csunplugged.org/binary-numbers
			Game to test learners' binary number conversion skills: http://forums.cisco.com/CertCom/game/binary_game_page.htm
		Learners complete syllabus 9691 past paper questions.	9691 past paper questions: Paper 31/32/33 Jun 2012 Q2 Paper 31/32/33 Nov 2012 Q2
	express a positive or negative integer in 2's complement form	Demonstrate, with board work, the use of 2's complement to represent positive and negative numbers. Stress how to represent both positive and negative numbers because many learners often only consider the use of negative numbers. This may be done via sign-and-magnitude and 1's-complement representations to show learners the reason for 2's complement (difficulty of arithmetic, two representations of the complement of the contractions will not be called an those others.	Notes on 2's complement: http://courses.cs.vt.edu/~csonline/Nu mberSystems/Lessons/TwosComple ment/index.html Notes and exercises for two's complement showing two different methods of conversion (binary)
		zero), although questions will not be asked on these other representations. Another way is to explain it in terms of a 'milometer' turned backwards past zero. In decimal a milometer showing 0000 when turned back 1 mile would show 9999. A binary milometer would show 1111. This represents -1. Let learners work out what the milometer would show when turned back 2, 3 etc.	methods of conversion (binary subtraction not required): http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Data_Representation/Two%27s_complement
		Learners need plenty of practice converting numbers. Check that learners can recognise whether a binary number	Sequence of two videos of very detailed explanation (with background) of how to store negative integers:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		is positive or negative. Check that learners can find a rule to recognise even numbers (positive and negative). Ensure learners know they need a specified number of bits to represent signed integers. This means leading zeros for positive integers.	www.youtube.com/watch?v=Ys t6iSj boM (17:05 minutes) www.youtube.com/watch?v=hksGdV X5NBQ (12:38 minutes)
	show understanding of, and be able to represent, character data in its internal binary form depending on the character set used (Candidates will not be expected to memorise any particular character codes but must be familiar with ASCII and Unicode.)	Introduce character sets and their representations. This topic could be combined with practical work in Unit 2 (section 2.2.1).	Comprehensive notes and exercises for ASCII: http://en.wikibooks.org/wiki/A-level Computing/AQA/Problem Solving, Programming, Data Representation and Practical Exercise/Fundamentals of Data Representation/ASCII Comprehensive notes and exercises on Unicode: http://en.wikibooks.org/wiki/A-level Computing/AQA/Problem Solving, Programming, Data Representation and Practical Exercise/Fundamentals of Data Representation/Unicode
	express a denary number in Binary Coded Decimal (BCD) and vice versa describe practical applications where BCD is use	Provide learners with a worksheet containing codes in binary, hexadecimal and BCD to be converted into denary. Also provide conversions from denary values in both number bases and BCD (include how many bytes would be required). Wikipedia notes ("Basics" only required) gives a good explanation why this representation is significant in Computer Science.	Notes on BCD: http://en.wikipedia.org/wiki/Binary- coded_decimal
1.1.2	Images		
	show understanding of how data for a	This could be done as a practical activity:	Introduction:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	 bitmapped image is encoded use the terminology associated with bitmaps: pixel, file header, image resolution, screen resolution perform calculations estimating the file size for bitmapped images of different resolutions show understanding of how data for a vector graphic is represented and encoded use the terminology associated with vector graphics: drawing object, property and drawing list show understanding of how typical features found in bitmapped and vector graphics software are used in practice justify where bitmapped graphics and/or vector graphics are appropriate for a given task 	Learners draw a vector graphic of simple shapes from mathematical formula (e.g. a circle given the centre coordinates and the radius, the colour of the line etc.) and then draw a bitmap of a circle, colouring in "pixels" on graph paper. Question the learners: What would need to be done to enlarge each image?	http://en.wikibooks.org/wiki/A-level Computing/AQA/Problem Solving. Programming. Data Representation and Practical Exercise/Fundamentals of Data Representation/Images Detailed notes and exercises on bitmaps: http://en.wikibooks.org/wiki/A-level Computing/AQA/Problem Solving. Programming. Data Representation and Practical Exercise/Fundamentals of Data Representation/Bitmaps Detailed notes and exercises on vector graphics: http://en.wikibooks.org/wiki/A-level Computing/AQA/Problem Solving. Programming. Data Representation and Practical Exercise/Fundamentals of Data Representation/Vectors Notes and exercises on differences between bitmaps and vector graphics: http://en.wikibooks.org/wiki/A-level Computing/AQA/Problem Solving. Programming. Data Representation and Practical Exercise/Fundamentals of Data Representation/Comparison between vector and bitmapes

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		Learners complete 9608 Specimen Paper 1 Q5.	<pre>9608 specimen paper: Specimen Paper 1 Q5 available at http://teachers.cie.org.uk</pre>
1.1.3	Sound		
	 show understanding of how sound is represented and encoded use the associated terminology: sampling, sampling rate, sampling resolution show understanding of how file sizes depend on sampling rate and sampling resolution show understanding of how typical features found in sound-editing software are used in practice 	Explain the representation of sound to learners (see notes in wikibook). Learners should then do the exercises in the last of the wikibook pages for this topic.	Comprehensive notes on sound: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng,_Programming,_Data_Representa tion_and_Practical_Exercise/Fundam entals_of_Data_Representation/Soun ds Notes on analogue and digital sound: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng,_Programming,_Data_Representa tion_and_Practical_Exercise/Fundam entals_of_Data_Representation/Anal ogue_and_digital Notes and exercises on digital sound files: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng,_Programming,_Data_Representa tion_and_Practical_Exercise/Fundam entals_of_Data_Representation/Sam pled_sound
1.1.4	Video		
	Show understanding of the characteristics of	Learners write short presentations on the characteristics.	Notes on characteristics of video

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	video streams: o the frame rate (frames/second) o interlaced and progressive encoding o video interframe compression algorithms and spatial and temporal redundancy o multimedia container formats	(There is a lot of information listed in the learning resources column.)	streams: http://en.wikipedia.org/wiki/Video notes on multimedia container format: http://en.wikipedia.org/wiki/Multimedia Container_Format Background information of streaming: http://en.wikipedia.org/wiki/Streaming media
1.1.5	Compression techniques		
	show understanding of how digital data can be compressed, using either 'lossless' (including runtime encoding – RTE) or 'lossy' techniques	Give learners access to the compression techniques notes. Although not part of the syllabus, the Nyquist theorem is a useful starting point for discussion on compression. Learners could research which category of compression different file formats use (such as mp3, mp4). Discuss transmission speeds for text, graphics and video and relate this (using the internet as the background) to the need for small file sizes, and particularly file compression.	Notes on compression techniques with exercises: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Data_Representation/Sound_compression Nyquist theorem: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Data_Representation/Nyquist-theorem Five pages of interesting explanation on compression. Useful for learners' research: http://computer.howstuffworks.com/file-compression2.htm Links to some interesting background reading for the more able learners:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			www.cs4fn.org/mathemagic/sonic.htm I
1.2	Communication and internet technologies		
1.2.1	Networks		
	 explain the client-server model of networked computers give examples of applications which use the client-server model describe what is meant by the World Wide Web (www) and the internet 	Use learning resources shown to cover these topics. Teacher introduces client-server model. Class discuss examples of client-server applications. Learners complete a 'match-terms-to-definition' exercise.	Brief notes on the internet and www: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Co mponents, The_Stored_Program_Co ncept_and_the_Internet/Structure_of _the_Internet/Internet, Intranet_and World_Wide_Web#The_Internet Notes on client-server model: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Co mponents, The_Stored_Program_Co ncept_and_the_Internet/Structure_of _the_Internet/Client_server_model Comprehensive_overview: http://en.wikipedia.org/wiki/Internet
		Learners complete a worksheet based on client-server video resource.	More comprehensive background information: http://en.wikipedia.org/wiki/Internet_a ccess Video of teacher talking about internet and www (ignore intranet) 4:42 minutes: www.youtube.com/watch?v=KZNgyNPZEvw&list=PL997A0CD223D94B27 Video of teacher talking about client-

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			server and peer-peer (7:24 minutes): www.youtube.com/watch?v=AWFLG FV4R4c&list=PL997A0CD223D94B2
	 explain how hardware is used to support the internet: networks, routers, gateways, servers explain how communication systems are used to support the internet: The Public Service Telephone Network (PSTN), dedicated lines, cell phone network explain the benefits and drawbacks of using copper cable, fibre-optic cabling, radio waves, microwaves, satellites 	Produce a diagram of a WAN using the hardware listed. Learners research the role of each hardware item. Learners research different media (wired and wireless), some detail of the media itself (e.g. copper cable, fibre-optic cable, radio waves, microwaves, satellites), and some figures for transfer rates and ranges. Produce a summary table.	
	show understanding of bit streaming (both real-time and on-demand) show understanding of the importance of bit rates/broadband speed on bit streaming	Let learners use learning resources to produce a summary of bitstreaming and the impact of bit rates on bit streaming. Learners should put this into a practical context (e.g. watching videos over the internet). This could be completed as group work where each group of learners presents their summary to the rest of the class.	Look at the part headed 'streaming bandwidth and storage': http://en.wikipedia.org/wiki/Streaming media
1.2.2	IP addressing		
	 explain the format of an IP address and how an IP address is associated with a device on a network explain the difference between a public IP address and a private IP address and the implication for security explain how a Uniform Resource Locator (URL) is used to locate a resource on the World Wide Web (www) and the role of the 	Learners could find the actual IP addresses of websites. Question the learners: What happens when they type in the IP address of the website rather than its URL? Ask learners to explore why each part of an IP address is between 0 and 255. This can be used to revise the conversion of binary numbers to decimal. IP6 topic could be used to revise conversion between hexadecimal and decimal.	Introductory notes for IP addresses and exercises: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored Program Concept_and_the_Internet/Structure_of_the_Internet/IP_addresses Notes on domain names and DNS: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Co

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	Domain Name Service	Learners draw a diagram of what happens from when a user types in a URL until the web page is displayed in the browser.	mponents, The Stored Program Concept and the Internet/Structure of the Internet/Domain names
			Notes on URL (ignore URI): http://en.wikibooks.org/wiki/A- level Computing/AQA/Computer Co mponents, The Stored Program Co ncept and the Internet/Structure of the Internet/URIs
			Short video explaining IP address: http://computer.howstuffworks.com/5 2314-internet-setup-101-what-is-an- ip-address-video.htm
1.2.3	Client- and server-side scripting		
	describe the sequence of events executed by the client computer and web server when a web page consisting only of HTML tags is requested and displayed by a browser Client-side recognise and identify the purpose of some simple JavaScript code describe the sequence of events executed by the client computer and web server when a web page with embedded client-side code is requested and displayed by a browser show understanding of the typical use of client-side code in the design of an application	Provide learners with simple examples of code (embedded java and embedded PHP) and discuss the different parts of the code and how to recognise these. This could be done in a practical way using a text editor and a browser. Discuss the reasons why database data would be accessed using server-side scripting.	Short video explaining structure and effect of html: http://computer.howstuffworks.com/5 2304-html-tutorial-what-is-html- video.htm Short tutorials to set up a simple web page containing PHP code: http://php.net/manual/en/tutorial.firstpage.php www.w3schools.com/php/php syntax.asp www.htmlgoodies.com/beyond/php/article.php/3472431/PHP-Tutorial-First-Page.htm
	o Server-side		Introduction to javascript:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	 recognise and identify the purpose of some simple PHP code describe the sequence of events executed by the client computer and web server when a web page with embedded server-side code is requested and displayed by a browser show understanding that an appropriately designed web application for accessing database data makes use of server-side scripting 	Learners complete 9608 Specimen Paper 1 Q4.	www.w3schools.com/js/js examples.asp 9608 specimen paper: Specimen Paper 1 Q4
1.3	Hardware		
1.3.1	Input, output and storage devices		
	identify hardware devices used for input, output, secondary storage show understanding of the basic internal operation of the following specific types of device:	Let learners use learning resources to produce a summary of the internal operation of hardware devices. This could be completed as group work where each group prepares a different type of device and presents to the rest of the class.	Brief overview of hardware and software: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored Program Concept_and_the_Internet/Fundamentals_of_Computer_Systems/Hardware_and_software Brief overview of I/O devices: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored Program_Concept_and_the_Internet/Hardware_Devices/Input_and_output_devices Notes including keyboard, laser mouse, scanner: http://en.wikibooks.org/wiki/A-

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	show understanding of the need for primary and secondary (including removable) storage		level Computing/AQA/Computer Components, The Stored Program Concept and the Internet/Hardware Devices/Input_devices Notes on trackerball: http://en.wikipedia.org/wiki/Trackball
			Notes on sensors: http://en.wikipedia.org/wiki/Sensor Notes on actuators: http://en.wikipedia.org/wiki/Actuator
			Notes including inkjet printer, laser printer, speakers: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Components, The Stored Program Concept_and_the Internet/Hardware_Devices/Output_devices
			Notes including hard disk, optical disks, flash memory: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Components, The Stored_Program_Concept and the Internet/Hardware Devices/Secondary_storage_devices
			Notes on data storage (primary and seconday): http://en.wikipedia.org/wiki/Computer_data storage#Secondary storage
1.3.2	Main memory		

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	explain the differences between RAM and ROM memory explain the differences between Static RAM (SRAM) and Dynamic RAM (DRAM)	Learners investigate which type of RAM chips their own/the school's computers have. This activity could be completed as group work. Learners complete a table of all the different types of main memory and their characteristics (speed, power consumption, relative cost of production). This could be produced as a poster for a classroom display. Class discussion about why there are different types of main memory. Learners complete a multiple-choice quiz.	Notes on how to check type of memory in your computer: www.ehow.com/how 6467551 check -type-memory-computer-running.html Definition of computer memory: www.ehow.com/about 4675236 wha t-definition-computer-memory.html How RAM works: http://computer.howstuffworks.com/ram.htm Different types of RAM: http://computer.howstuffworks.com/ram3.htm Difference between static and dynamic RAM: http://computer.howstuffworks.com/question452.htm Links to ROM and RAM notes: http://computer.howstuffworks.com/computer-memory.htm Different types of RAM: www.ehow.com/list 6470557 different-types-ram-chipshtml
1.3.3	Logic gates and logic circuits		
	use the following logic gate symbols: NOT AND OR	Give learners sheet with each of the five logic gates and associated truth table. Initially the output columns are empty. Explain why the NOT truth table has only two possible inputs whilst the other truth tables have four possible combinations of input.	Notes of logic gates and simple exercises: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Components,_The_Stored_Program_Co

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	NAND NOR XOR	Complete the output columns for each of the truth tables with appropriate explanations.	ncept and the Internet/Fundamental _Hardware_Elements_of_Computers/ Logic_Gates
	understand and define the functions of NOT, AND, OR, NAND, NOR and XOR (EOR) gates including the binary output produced from all the possible binary inputs (all gates, except the NOT gate, will have two inputs	Give learners worksheet with a number of examples of more complex logic circuits each of which is comprised of a number of logic gates. Show learners how to tackle a couple of the problems. If the logic circuit has three inputs explain why there are eight	Exercises on simple gate combinations: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored_Program_Concept_and_the_Internet/Fundamental
	only) • construct the truth table for each of the logic gates above • construct a logic circuit from either:	possible input combinations in the truth table. Show learners that labelling intermediate parts of the circuit and including them in the table is often of assistance in completing the truth table.	Hardware Elements of Computers/ Boolean gate combinations Exercises on building circuits: http://en.wikibooks.org/wiki/A-
	a problem statement, or a logic expression construct a truth table from either:	Get learners to complete the other problems. Give learners worksheet with a number of examples of written statements that can be turned into simple logic circuits.	level_Computing/AQA/Computer_Components, The Stored Program Concept_and_the_Internet/Fundamental_Hardware_Elements_of_Computers/
	a logic circuit, or a logic expression show understanding that some circuits can	Show learners how to tackle a couple of the problems. Get learners to complete the other problems.	Building_circuits Logic circuit simulator: http://cedarlogic.scienceontheweb.net
	be constructed with fewer gates to produce the same outputs	Learners can check their answers and experiment with circuits using a logic gate simulator. (There are different versions on the web. Check which one suits you best.)	Logic circuit simulator: www.kolls.net/gatesim/
	explain the structure of an integrated circuit		Set of three videos: Mr Clarkson talks about binary logic: www.youtube.com/watch?v=_76g8E M4DVU&list=PL997A0CD223D94B27 (9:26 minutes)
			www.youtube.com/watch?v=jaPGb3O wRkA&list=PL997A0CD223D94B27 (10:43 minutes)
			www.youtube.com/watch?v=YsaHu2_

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			VfGk&list=PL997A0CD223D94B27 (8:06 minutes)
		Learners complete past paper questions from syllabus 9691.	9691 past paper questions: Paper 11/12/13 Jun 2012 Q9 Paper 11/12/13 Nov 2012 Q10
		Suggested homework: Learners complete 9608 Specimen Paper 1 Q7.	9608 specimen paper: Specimen Paper 1 Q7
1.4	Processor fundamentals		
1.4.1	CPU architecture		
	 show understanding of the basic Von Neumann model for a computer system and the stored program concept show understanding of the roles carried out by registers, including the difference between general purpose and special purpose registers: Program Counter, Memory Data Register, Memory Address Register, Index Register, Current Instruction Register and Status Register show understanding of the roles carried out by the Arithmetic and Logic Unit (ALU), Control Unit and system clock show understanding of how data are transferred between various components of the computer system using the address bus, data bus and control bus show understanding of how the bus width 	Give and then test the basic understanding of the three primary elements of the CPU, covering (briefly) the functions of each element. Reinforce this element orally, via worksheets or using a computer simulation. Introduce the concept of Von Neumann architecture – any computer that takes a single instruction then obeys it before processing the next instruction. Describe the contents and the use of the following registers: Sequence Control Register (Program Counter) Current Instruction Register Memory Address Register Memory Buffer Register	Five pages explaining the theory of Von Neumann architecture: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_3/vonn_neuman/miniweb/in dex.htm Notes and exercises on computer architecture: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Components, The_Stored_Program_Concept_and_the_Internet/Machine_Level_Architecture/Internal_and_external_hardware_components_of_a_computer Notes and exercises on Stored program concept: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Components, The_Stored_Program_Co

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	and clock speed are factors that contribute to the performance of the computer system • show understanding of the need for ports to provide the connection to peripheral devices		ncept and the Internet/Machine Lev el_Architecture/Functional_characteri stics of a processor Notes and exercises on parts of the processor: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored Program Concept_and the Internet/Machine_Level_Architecture/Structure_and_role_of_the_processor
1.4.2	The fetch-execute cycle		
	describe the stages of the fetch-execute cycle show understanding of 'register transfer' notation describe how interrupts are handled	Prepare a diagram showing the flow of data/instructions through the registers. Include the use of Data/Address/Control buses. (Make it clear what is being transferred on the buses: data/instructions on data bus; addresses on address bus; signals on control bus.) If possible provide a demonstration of the fetch-execute cycle: (www.teach-ict.com/as_as_computing/ocr/H447/F453/3_3_3/fetch_execute_cycle/miniweb/index.htm.) Using a set of simple Assembly Language/Machine Code instructions trace the contents of each of the registers, this can be done as a whole class exercise giving the opportunity to work through the cycle several times using different types of instruction. The Fetch-Execute cycle could be demonstrated using role play (see lesson plan in learning resources).	Theory notes and a presentation on Fetch-execute cycle: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_3/fetch_execute_cycle/theor y_fetch_execute.html Notes and exercises on register transfer notation: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Co mponents, The_Stored_Program_Co ncept_and_the_Internet/Machine_Lev el_Architecture/The_Fetch%E2%80% 93Execute_cycle_and_the_role_of_re gisters_within_it Theory notes on FE cycle: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_1/interrupts/miniweb/pg4.ht m

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			Lesson plan for role play: http://cse4k12.org/how computers work/index.html
1.4.3	The processor's instruction set		
	show understanding that the set of instructions are grouped into instructions for: o data movement (register to main memory and vice versa) o input and output of data o arithmetic operations o unconditional and conditional jump instructions o compare instructions o modes of addressing: immediate, direct, indirect, indexed, relative (No particular instruction set will be expected but candidates should be familiar with the type of instructions given in the table at the end of ths unit (Unit 1).)	Learners write simple programs in assembly code such as: • read a number from memory • add another number from another memory location • store the result in a third memory location Use a simulator, so learners can check their programs. Stepping through the execution slowly so learners can follow what happens inside the different registers/memory locations. Learners should be able to predict what the next step will be. This could be done as a whole class exercise if the whole class can see the same output screen.	Notes and exercises on instruction set: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Components, The_Stored_Program_Concept_and_the_Internet/Machine_Level_Architecture/Machine_code_and_processor_instruction_set Notes on the different addressing modes: www.teach-ict.com/as_as_computing/ocr/H447/F453/3_3_8/lowlevel/miniweb/index.htm Simulator with exercises: www.atkinson.yorku.ca/~sychen/research/LMC/LMCHome.html Simulator with exercises: https://sites.google.com/a/bxs.org.uk/mrkershaw/lmc
1.4.4	Assembly language		
	show understanding of the relationship between assembly language and machine code, including symbolic and absolute addressing, directives and macros	Show an assembly language program, highlighting the assembly language statement syntax: <optional label=""><opcode mnemonic=""><operand></operand></opcode></optional>	Definition of assembly language: www.webopedia.com/TERM/A/assem bly_language.html

Learning objectives	Suggested teaching activities	Learning resources
describe the different stages of the assembly process for a 'two-pass' assembler for a given simple assembly language program trace a given simple assembly language program	Show the translated version to highlight the one-to-one connection between the two forms of the instruction. If the assembler shows evidence of two passes and the use of a symbol table then use these in explaining the assembly process. Also ensure that the explanation of how the opcode mnemonic is converted using an opcode table. To complete the picture mention/show directives and macros.	Definition of machine language: www.webopedia.com/TERM/M/machi ne language.html Links to theory notes on low level languages including a worked example: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_8/features/miniweb/index.ht m
		Download an excellent presentation on the assembly process: www.google.co.uk/
	Learners complete past paper questions from syllabus 9691.	9691 past paper questions: Paper 31/32 Jun 2012 Q5 Paper 33 Jun 2012 Q6 Paper 31/32/33 Nov 2012 Q3
	Suggested homework: Learners complete 9608 Specimen Paper 1 Q3.	9608 specimen paper: Specimen Paper 1 Q3
System software		
Operating system (OS)		
describe why a computer system requires an operating system explain the key management tasks carried out by the operating system	Define operating system – a set of software designed to run in the background on a computer system, giving an environment in which application software can be executed. Importance of HCI and control of hardware. Question the learners: What are operating systems for (remembering the examples you have seen and worked with)?	Series of pages describing OS tasks: http://computer.howstuffworks.com/5- important-operating-system- jobs.htm#page=1 Series of pages of what an OS is: http://computer.howstuffworks.com/o perating-system1.htm
	describe the different stages of the assembly process for a 'two-pass' assembler for a given simple assembly language program trace a given simple assembly language program System software Operating system (OS) describe why a computer system requires an operating system explain the key management tasks carried	describe the different stages of the assembly process for a 'two-pass' assembler for a given simple assembly language program trace a given simple assembly language program the assembler shows evidence of two passes and the use of a symbol table then use these in explaining the assembly process. Also ensure that the explanation of how the opcode mnemonic is converted using an opcode table. To complete the picture mention/show directives and macros. Suggested homework: Learners complete 9608 Specimen Paper 1 Q3. Define operating system – a set of software designed to run in the background on a computer system, giving an environment in which application software can be executed. Importance of HCl and control of hardware. Question the learners:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		Reinforce the discussion about the purpose of operating systems with handouts or notes.	
1.5.2	Utility programs		
	show an understanding of the need for typical utility software used by a PC computer system:	Ask learners to rapidly list some utility software they may have used or installed. Draw up a summary table (utility, what it does) based on learner contributions. It may help the discussion to classify the utility as either: configuring, optimising, or maintaining the system.	Notes and exercises on system software: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored Program Concept_and_the_Internet/Fundamentals_of_Computer_Systems/System_software#Utility_programs
1.5.3	Library programs		
	show an understanding that software under development is often constructed using existing code from program libraries describe the benefits to the developer of software constructed using library files, including Dynamic Link Library (DLL) files draw on experience of the writing of programs which include library routines	This topic could be combined with Unit 2. Learners research the libraries available for their programming language. How does a programmer use programs from such libraries?	Notes on library programs: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Co mponents, The_Stored_Program_Co ncept_and_the_Internet/Fundamental s of Computer Systems/System sof tware#Library_programs
1.5.4	Language translators		
	show an understanding of the need for: oassembler software for the translation of an assembly language program oacompiler for the translation of a high-level language program	Initially demonstrate the use of a compiler and the use of an interpreter. Highlight the differences between compilation and interpretation including at a minimum:	Link to theory notes on compiles & interpreters: www.teach- ict.com/as as computing/ocr/H447/F 453/3_3_2/translators_compilers/mini

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	 an interpreter for execution of a high-level language program explain the benefits and drawbacks of using either a compiler or interpreter show awareness that high-level language programs may be partially compiled and partially interpreted, such as Java 	 Compiler translates the whole program (source code) into object code that can be stored and re-used. Interpreter translates and executes a program line by line. No object code is stored for further use – a program has to be translated each time it is used. Discuss the advantages and disadvantages of compilation and interpretation highlighting when it would be appropriate to use a compiler or an interpreter (e.g. use an interpreter during program development as errors can be easily checked and modified). As learners have used translators they should be able to contribute to a discussion. 	web/pg14.htm Short notes and exercises on program translators: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored Program Concept_and_the_Internet/Fundamentalsof_Computer_Systems/Types_of_program_translator 9691 past paper question:
		Learners complete past paper question from syllabus 9691.	Paper 31 Nov 2012 Q4
1.6	Security, privacy and data integrity		
1.6.1	Data security		
	 explain the difference between the terms security, privacy and integrity of data show appreciation of the need for both the security of data and the security of the computer system describe security measures designed to protect computer systems, ranging from the stand-alone PC to a network of computers, including: user accounts firewalls general authentication techniques including the use of passwords and digital signatures 	Discuss the problems of ensuring the confidentiality of data as it is being transferred across and stored at nodes on an open network, where coding and transmission methods are freely available. Include the following ideas in your discussion: • prevention of access to data when stored e.g. physical security, use of access levels and passwords • protection of data, from malicious interference, during transmission e.g. use of encryption, screening of cables, problems with radio transmission, benefits of packet switching etc. • use of authorisation techniques to ensure that confidential information only reaches the intended recipient e.g. use of passwords, responses to special questions, provision of memorable data etc. Learners read a case study based on a scenario about	Comments on encryption: www.howstuffworks.com/encryption.h tm Comments on authentication methods: http://computer.howstuffworks.com/co mputer-user-authentication- channel.htm

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	describe security measures designed to protect the security of data, including: o data backup o a disk-mirroring strategy o encryption o access rights to data (authorisation) show awareness of what kind of errors can occur and what can be done about them	security, privacy and integrity of data issues, and complete questions.	
1.6.2	Data integrity		
	describe error detection and correction measures designed to protect the integrity of data, including:	Discuss the need for the accurate input of data and the ways in which we can check that the data is correct. Make learners aware of the fact that data can be checked both automatically and manually. Ask them to suggest the limitations of both methods. Will a computer know there is a mistake if a date of birth is typed in as 16/12/85? How about 16/13/85? Describe the meaning of the term valid and emphasise the fact that a computer can only check for valid data. Look at checks for existence, range, character, format, length and check digit (in the case of barcodes etc.) as automated on data entry. Discuss what verification means. Describe verification of data as manual checking that the data has been typed in correctly, sometimes visually but more often by double data entry. Discuss the need for parity checks and checksums as well as other data checking systems at this point. Include notes on echoing back – to include the need for Duplex or Half – Duplex to allow this to happen. The learners should be understood).	Notes on validation and verification: www.bbc.co.uk/schools/gcsebitesize/i ct/databases/3datavalidationrev1.sht ml Introduction to error checking: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data_Representa tion_and_Practical_Exercise/Fundam entals_of_Data_Representation/Error checking_and_correction Notes and exercises for parity checks: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data_Representa tion_and_Practical_Exercise/Fundam entals_of_Data_Representation/Parit y_bits Notes on checksum (individual algorithms not required): http://en.wikipedia.org/wiki/Checksum

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		Use two types of worksheet: 1. Calculate parity bits, checksums for a variety of data to be transmitted. 2. Check received data using odd parity/even parity, check digits and checksums to see if data has been received correctly. Class activity to see how a single error can be detected/corrected.	Class activity on error detection and correction: http://csunplugged.org/error-detection
		Learners complete 9608 Specimen Paper 1 Q2.	9608 specimen paper: Specimen Paper 1 Q2
1.7	Ethics and ownership		
1.7.1	Ethics		
	 show a basic understanding of ethics explain how ethics may impact on the job role of the computing professional show understanding of the eight categories listed in the ACM/IEEE Software Engineering Code of Ethics demonstrate the relevance of these categories to some typical software developer workplace scenarios show understanding of the need for a professional code of conduct for a computer system developer 	Give learners a variety of different scenarios and let them discuss the ethics of the situation. Learners complete 9608 Specimen Paper 1 Q6.	The eight categories of software engineering code of ethics: www.sqa.org.uk/e- learning/Proflssues03CD/page_04.ht m British Computer Society code of conduct: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Components, The Stored Program Concept_and_the_Internet/Consequences of Uses of Computing/Code of conduct 9608 specimen paper: Specimen Paper 1 O6
			Specimen Paper 1 Q6
1.7.2	Ownership		

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	 show understanding of the concept of ownership and copyright of software and data describe the need for legislation to protect ownership, usage and copyright discuss measures to restrict access to data made available through the internet and World Wide Web show understanding of the implications of different types of software licensing: Free Software Foundation, the Open Source Initiative, shareware and commercial software 	Learners to summarise the different types of licensing in a table. Discussion of the reasons of copyright. This could be done as a role play.	Copyright: http://en.wikibooks.org/wiki/A- level Computing/AQA/Computer Co mponents, The Stored Program Co ncept and the Internet/Consequenc es of Uses of Computing/Legislatio n#Copyright Cases of hacking: http://en.wikibooks.org/wiki/A- level Computing/AQA/Computer Co mponents, The Stored Program Co ncept and the Internet/Consequenc es of Uses of Computing/Hacking Free software foundation: www.fsf.org/about/ Open source initiative: http://opensource.org/osd Notes on shareware: http://en.wikipedia.org/wiki/Shareware Notes on commercial and free and open-source software: http://en.wikipedia.org/wiki/Commerci al software
1.8	Database and data modelling		
1.8.1	Database management systems (DBMS)		
	show understanding of the limitations of using a file-based approach for the storage and retrieval of large volumes of data	Introduce the advantages of using a relational database rather than a flat file including: data independence data consistency	Definition of relational database: http://computer.howstuffworks.com/q uestion599.htm

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	describe the features of a relational database which address the limitations of a file-based approach show understanding of the features provided by a DBMS to address the issues of:	lack of duplication of data less redundant data Learners to provide examples of everyday databases that they may use e.g. phone contacts, membership of a sports club.	Theory notes on databases: www.teach- ict.com/as as computing/ocr/H447/F 453/3_3_9/database_design/miniweb /index.htm Theory notes on concepts: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_9/ddl/miniweb/index.htm
1.8.2	Relational database modelling		
	show understanding of, and use, the terminology associated with a relational database model: entity, table, tuple, attribute, primary key, candidate key, foreign key, relationship, referential integrity, secondary key and indexing produce a relational design from a given description of a system	Using a practical example of a previously set up relational database introduce the concepts of: • tables • primary keys • foreign keys • secondary keys • views of data Demonstrate and explain the purpose of each of these concepts using the pre-prepared database introduce the	Introductory notes on databases: http://en.wikibooks.org/wiki/A- level Computing/AQA/Problem Solvi ng, Programming, Operating Syste ms, Databases and Networking/Dat abases/Databases Notes on keys: http://en.wikibooks.org/wiki/A- level Computing/AQA/Problem Solvi

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		learners to the formally set out underlying data structures. E.g. TableLoan (LoanNo, BookNo, LibMemNo, BorrowDate, ExpReturnDate, ActReturnDate).	ng, Programming, Operating Syste ms, Databases and Networking/Dat abases/Primary keys
		Where LoanNo is the primary key of the loan table BookNo and LibMemNo are foreign keys from other tables in a library database.	Link to theory notes on database modelling: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_9/er_diagrams/miniweb/inde x.htm
			Notes on keys: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_9/dbkey/miniweb/index.htm
	use an entity-relationship diagram to document a database design	Introduce the concepts of entities and relationships (one-to-one, one-to-many, many-to-many). Use the board to draw and illustrate relationships.	Normalisation: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating_Syste
		Use everyday occurrences to demonstrate these concepts e.g. the student-teacher model can be discussed showing the idea of a many-to-many relationship between student and teacher and how the introduction of other entities such as class meeting can help organise the model.	ms, Databases and Networking/Dat abases/Entity_relationship_modelling
		Explain how the relationships need to be carefully labelled in order to show understanding. Similar data structures can be used to the ones prepared for the normalisation exercise, this will help enforce how these two techniques complement each other.	
		Ensure familiarity with the concept of a link entity.	
		Work with learners and introduce them to an example of a past paper question from syllabus 9691, available at http://teachers.cie.org.uk	

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	 show understanding of the normalisation process: First (1NF), Second (2NF) and Third Normal Form (3NF) explain why a given set of database tables are, or are not, in 3NF make the changes to a given set of tables which are not in 3NF to produce a solution in 3NF, and justify the changes made 	Demonstrate the principles of normalisation starting with a flat file data structure and working through the stages of normalisation: 1 normal form – remove repeating data 2 normal form – remove partial key dependencies 3 normal form – remove non-key dependencies Choose your examples very carefully to ensure the one used for demonstration and the first few that the learners attempt need work to be done at all stages (many examples may not yield composite keys so there can be no partial key dependencies). Provide pre-determined scenarios e.g. customer orders, student records etc. that allow the learners to identify, specify and normalise the data structures required. Learners complete past paper questions from syllabus 9691 and 9608 Specimen Paper 1 Q1.	Normalisation: See link above Theory on normalisation: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3 3 9/normalisation/miniweb/ind ex.htm 9691 past paper questions: Paper 31/32/33 Jun 2012 Q1 Paper 31/32/33 Nov 2012 Q1 9608 specimen paper: Specimen Paper 1 Q1
1.8.3	Data definition language (DDL) and data manipulation language (DML)		
	show understanding that DBMS software carries out: o all creation/modification of the database structure using its DDL o query and maintenance of data using its DML show understanding that the industry standard for both DDL and DML is Structured Query Language (SQL)	 Introduce the main functions of a DBMS: Data Dictionary (an internal file containing the name, description, characteristics, relationships for each data item and information about programs and users. Data Description/Definition Language (DDL) Data Manipulation Language (DML) Explain that this information is stored with the data in a database system. Learners may have used a GUI to define and manipulate data but a demonstration of the underlying 	Structured Query Language (SQL): http://en.wikibooks.org/wiki/A- level Computing/AQA/Problem Solvi ng, Programming, Operating Syste ms, Databases and Networking/Dat abases/SQL SQL tutorials: http://sqlzoo.net/wiki/Main_Page

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		commands actually used (e.g. showing the SQL commands produced by a QBE query) could be used to show the functions of a DDL and a DML as SQL has both properties. Learners complete a gapped exercise handout.	
1.8.3.1	Data definition language (DDL) • write simple SQL commands using a subset of commands for: o creating a database o creating a table definition o changing a table definition o adding a primary key or foreign key to a table All of the above using the SQL sub-set: - CREATE DATABASE, CREATE TABLE - ADD PRIMARY KEY - ALTER TABLE	Learners can experience this in a practical way. Software such as MS Access allow creation of SQL statements such as CREATE TABLE, ADD PRIMARY KEY, ALTER TABLE.	Data definition language (DDL): http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating_Syste ms, Databases_and_Networking/Dat abases/Data_definition_language http://en.wikipedia.org/wiki/Data_defin ition_language
1.8.3.2	Data manipulation language (DML) • interpret a given SQL script • write a SQL script for querying or modifying data which are stored in (at most two) database tables All of the above using the SQL sub-set: Queries: - SELECT, FROM, WHERE, ORDER BY, GROUP BY, INNER JOIN Data maintenance: - INSERT INTO - DELETE FROM - UPDATE	This topic is best delivered in a practical way, so learners can check their answers. Use a practical example of a previously set up relational database with sufficient data to write queries that give groups of records as results. Software such as MS Access allows switching between SQL view and Design view to allow learners to work from the familiar to the new.	SELECT: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating Syste ms, Databases_and_Networking/Dat abases/SELECT INSERT: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating_Syste ms, Databases_and_Networking/Dat abases/INSERT DELETE: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			ng, Programming, Operating Syste ms, Databases and Networking/Dat abases/DELETE
			UPDATE: http://en.wikibooks.org/wiki/A- level Computing/AQA/Problem Solvi ng, Programming, Operating Syste ms, Databases and Networking/Dat abases/UPDATE
			Data manipulation language (DML): http://en.wikipedia.org/wiki/Data_manipulation_language

Instruction		Explanation
Op Code	Operand	
LDM	#n	Immediate addressing. Load the number n to ACC
LDD	<address></address>	Direct addressing. Load the contents of the given address to ACC
LDI	<address></address>	Indirect addressing. The address to be used is at the given address. Load the contents of this second address to ACC
LDX	<address></address>	Indexed addressing. Form the address from <address> + the contents of the index register. Copy the contents of this calculated address to ACC</address>
STO	<address></address>	Store the contents of ACC at the given address
ADD	<address></address>	Add the contents of the given address to the ACC
INC	<register></register>	Add 1 to the contents of the register (ACC or IX)
JMP	<address></address>	Jump to the given address
CMP	<address></address>	Compare the contents of ACC with the contents of <address></address>
CMP	#n	Compare the contents of ACC with number n
JPE	<address></address>	Following a compare instruction, jump to <address> if the compare was True</address>
JPN	<address></address>	Following a compare instruction, jump to <address> if the compare was False</address>
IN		Key in a character and store its ASCII value in ACC
OUT		Output to the screen the character whose ASCII value is stored in ACC
END		Return control to the operating system
		# denotes immediate addressing B denotes a binary number, e.g. B01001010 & denotes a hexadecimal number, e.g. &4A



Scheme of work – Cambridge International AS and A Level Computer Science (9608)

Unit 2: Fundamental problem-solving and programming

Recommended prior knowledge

Learners beginning this course are not expected to have previously studied computing, computer science or ICT although there is a firm link and progression between the Cambridge IGCSE and Cambridge International AS and A Level Computer Science syllabuses.

Context

This unit should be completed before Unit 4 is started. This unit should be taught in a practical way with learners having access to a computer that supports the chosen programming language. Learners should be encouraged to write their own programs, debug and execute them using a computer.

Depending on which programming language the Centre has chosen (see below) there are many websites with tutorials and exercises. A selection is given below in 'Programming language resources'. There are also links where free versions of the programming software can be downloaded.

Outline

This unit provides learners with knowledge and understanding of the following core aspects of problem-solving and programming:

- Algorithm design
- Data representation
- Programming
- Software development

Teaching time

Based on a total time allocation of 360 contact hours for this Cambridge International AS and A Level Computer Science course, it is recommended that this unit should take about 90 hours.

Programming languages

The nature of the language should be procedural. Schools may choose a high-level programming language from this list:

- Visual basic (VB) (console mode)
- Pascal/Delphi (console mode)
- Python

Programming language resources

Visual basic (VB):

http://en.wikibooks.org/wiki/A-level Computing/AQA/VB

www.studvvb.com/

www.homeandlearn.co.uk/net/vbnet.html

http://en.wikibooks.org/wiki/A-

level Computing/AQA/Problem Solving, Programming, Data Representation and Practical Exercise/Fundamentals of Programming/A program

Pascal/Delphi:

http://en.wikibooks.org/wiki/A-level_Computing/AQA/Pascal

www.pp4s.co.uk/index.html

http://en.wikibooks.org/wiki/Pascal_Programming for tutorials

www.lazarus.freepascal.org/ for a free version of Pascal

http://delphiforfun.org/ to give learners challenging exercises

Python:

http://en.wikibooks.org/wiki/A-level_Computing/AQA/Python

http://en.wikibooks.org/wiki/Non-Programmer%27s_Tutorial_for_Python_2.6

https://developers.google.com/edu/python/

http://inventwithpython.com/chapters/

www.codecademy.com/tracks/python

www.pythonschool.net/dayone/

Extension exercises:

www.olympiad.org.uk/problems.html

Teacher resources:

Videos of talks from the Computing At School conference 2012.

www.youtube.com/watch?v=Pim4aYfiZiY Quintin Cutts (Lecturer at Glasgow University, UK

This is an excellent lecture explaining how to teach programming and problem-solving and the reasons behind using a formal version of pseudocode. The lecture is a bit slow to start with, but well worth listening to all the way through.

www.youtube.com/watch?v=j6bV9V23uol Muffy Calder (Professor of Computer Science Glasgow University, UK)

This is a good introduction about Computational Thinking.

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
2.1	Algorithm design and problem-solving		9608 specimen papers and 9691 past question papers are available at http://teachers.cie.org.uk
2.1.1	Algorithms		
	 show understanding that an algorithm is a solution to a problem expressed as a sequence of defined steps use suitable identifier names for the representation of data used by a problem summarise identifier names using an identifier table show understanding that many algorithms are expressed using the four basic constructs of assignment, sequence, selection and repetition show understanding that simple algorithms consist of input, process, output at various stages document a simple algorithm using: structured English pseudocode (on the examination paper, any given pseudocode will be presented using the Courier New font) program flowchart 	Produce the algorithm to make a cup of tea (or coffee). Remind learners about how to draw flowcharts and ask them to attempt to draw a flowchart to show how to make a cup of tea. This will lead to discussions about selection, sequence and repetition. Examples Sequence Use from cup of tea: Add water to kettle Put kettle on heat source as example of sequence Decisions/selection with Y/N solutions Use from cup of tea: Do you take sugar? Discuss framing the questions to always give Yes or No answers. Create a flowchart to illustrate these steps. Selection: IFThenElse constructs Use from cup of tea: Do you take sugar? If Yes then go to section which adds sugar to the cup, if No go to the section for milk. Create a further flowchart for this section (perhaps as a module called Sugar). Iteration	Notes on algorithm design: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng,_Programming,_Data_Representa tion_and_Practical_Exercise/Problem_Solving/Algorithm_design Notes on pseudocode: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng,_Programming,_Data_Representa tion_and_Practical_Exercise/Problem_Solving/Pseudo_code

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		Use from cup of tea in the Sugar module: Add a little sugar Is this enough? If Yes return from the module If not go back to Add a little sugar	
		Summarise that sequence, selection and iteration form the three basic programming constructs.	
		Show learners some examples of program flowcharts and pseudocode. Do dry runs on the examples to show learners (i) how to tackle dry runs and (ii) how to interpret flowcharts symbols and pseudocode vocabulary.	
		Give learners guidance on the symbols to be used in producing flowcharts and the words to be used in the pseudocode. Produce flowcharts and pseudocode for a number of simple problems. Give the learners some further questions on dry running some algorithms and also some questions on producing their own flowcharts and pseudocode. Show model solutions to the questions.	RAPTOR, free program flowchart interpreter software that allows learners to draw a flowchart and check its functioning by executing it: http://raptor.martincarlisle.com/
	use the process of stepwise refinement to express an algorithm to a level of detail from which the task may be programmed	Discuss how to find the area of a 'house' made up from a square and a triangle by working out the area of the triangle, working out the area of the square and then adding the two together.	Stages of problem solving: http://en.wikibooks.org/wiki/A- level Computing/AQA/Problem Solvi ng, Programming, Data_Representa
	decompose a problem into sub-tasks leading to the concept of a program module (procedure/function)	Use this to explain what a top down approach is – a large complex problem broken into smaller more manageable pieces. When each of the smaller problems has been solved	tion_and_Practical_Exercise/Problem_ Solving/Stages_of_problem_solving Step-wise refinement:
	show an appreciation of why logic statements are used to define parts of an algorithm solution	then all the pieces are put together to give an overall solution. Introduce concept of modularity. More than one person or team of people can be engaged in	http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Problem
	use logic statements to define parts of an algorithm solution	solving different parts of the same problem at the same time. Therefore the problem can be solved more quickly.	_Solving/Top-down_design_/_Step- wise_refinement
		Give a similar problem to four 'teams' in the classroom. The problem is to design a new computerised traffic light system	Structured programming: http://en.wikibooks.org/wiki/A-

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		for (name a local set of highway traffic lights controlling a road junction). Identify the four areas to be addressed as discussed in the production line example. Give each group time to brainstorm a solution, put all solutions together and see if that fulfils the original task. In this instance it does not matter if the group's solutions work – if not it is better to provoke discussion about definition of each group's task, what we asked them to do, what input they required and what output they were expected to give. This should develop the idea of modular notation (on input, process, on output) as used in standard programming techniques.	level Computing/AQA/Problem Solving, Programming, Data_Representation and Practical Exercise/Fundamentals_of_Programming/Fundamentals_of_Structured_Programming
2.1.2	Structure chart		
	 use a structure chart to express the inputs into and output from the various modules/procedures/functions which are part of the algorithm design describe the purpose of a structure chart construct a structure chart for a given problem 	Show how a tree-like diagram can illustrate the stepwise refinement that is the outcome of a top-down approach. Discuss the need to capture repetition and selection in a structure diagram and how this can be achieved. Give the learners some exercises to produce structure diagrams for simple problems. Give learners some structure diagrams from which to produce pseudocode.	Notes on structure charts: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data_Representa tion_and_Practical_Exercise/Problem _Solving/Structure_charts
	derive equivalent pseudocode from a structure chart	Suggested homework: Learners complete 9608 Specimen Paper 2 Q3c.	9608 specimen paper: Specimen Paper 2 Q3c
2.1.3	Corrective maintenance		
	perform white-box testing by: o selecting suitable data o using a trace table identify any error(s) in the algorithm by using the completed trace table	Demonstrate the use of dry runs (desk checking) on simple arithmetic programs with loops. Start with algorithms/programs without errors. Then give learners algorithms/programs with a simple error	Notes and exercises on trace tables: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data Representa tion_and_Practical_Exercise/Problem _Solving/Trace_tables

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	amend the algorithm if required	that they can find as a result of doing a dry-run. They should then be able to correct the error and check the revised algorithm/program works correctly.	
		Learners complete past paper questions from syllabus 9691.	9691 past paper questions: Paper 21 Jun 2012 Q2 Paper 23 Jun 2012 Q3
2.1.4	Adaptive maintenance		
	 make amendments to an algorithm and data structure in response to specification changes analyse an existing program and make amendments to enhance functionality 	Give learners an algorithm/program they can amend. For example: A program that reads in 20 numbers using a FOR loop could be amended so it reads in numbers until some terminal value. The following bubble sort algorithm could be improved: FOR value1 ← 1 to (n-1) FOR value2 ← 1 to (n-1) COMPARE List[value1] with List[value2] IF greater THEN swap elements ENDFOR ENDFOR Learners complete 9608 Specimen Paper 2 Q4.	9608 specimen paper: Specimen Paper 2 Q4
2.2	Data representation		
2.2.1	Data types		
	 select appropriate data types for a problem solution use in practical programming the data types that are common to procedural high-level languages: integer, real, char, string, Boolean, date (pseudocode will use the 	Explain the features of and difference between different data types. Identify suitable data for different functions. Explain which data types are suitable for different data. Explain relative storage sizes of different data types. Give learners a worksheet to select the correct data types for different samples of data. Enhance this to include storage	Notes on data types: http://en.wikipedia.org/wiki/Data_type Notes on built-in data types: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng,_Programming,_Data_Representa

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	following data types: INTEGER, REAL, CHAR, STRING, BOOLEAN, DATE, ARRAY, FILE)	sizes. Marking these worksheets orally in class should provoke and stimulate discussion on different storage types and the relative merits of each for specific functions. Ensure that all data types listed are covered.	tion and Practical Exercise/Fundam entals_of_Programming/Built- in_data_types Constants and variables: www.pp4s.co.uk/main/tu-ucv-using- constants-and-variables-intro.html
	show understanding of how character and string data are represented by software including the ASCII and Unicode character sets	Ask learners to write a simple program that reads in a character and outputs the ASCII/Unicode value. Variations of this could be to output the next/previous letter in the alphabet by adding/subtracting from the ASCII value and converting back into a character. Let learners explore the difference between for example, the number 2 and the character 2 by outputting the ASCII value of a digit.	Notes on ASCII: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data Representa tion_and_Practical_Exercise/Fundam entals_of_Data_Representation/ASCI l Notes on Unicode: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data_Representa tion_and_Practical_Exercise/Fundam entals_of_Data_Representation/Unic ode
222	Amazza	Learners complete 9608 Specimen Paper 2 Q2a.	9608 specimen paper: Specimen Paper 2 Q2a
2.2.2	Arrays		
	 use the technical terms associated with arrays including upper and lower bound select a suitable data structure (1D or 2D array) to use for a given task 	Demonstrate the purpose of an array using an example. Explain the purpose and structure of one-dimensional arrays. Explain memory allocation, initialising arrays and reading data into arrays.	www.homeandlearn.co.uk/net/nets6p 1.html www.pp4s.co.uk/main/tu-arrays- intro.html
	use pseudocode for 1D and 2D arrays (pseudocode will use square brackets to	Set worksheet exercises to practise setting up one- dimensional arrays and reading data into these arrays.	http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	contain the array subscript, for example a 1D array as A[1:n] and a 2D array as C[1:m, 1:n]) • write program code using 1D and 2D arrays	As a class activity or in small groups – design and write routine/s to perform a simple serial search on an array. Use a further example to demonstrate the need for multidimensional arrays and give learners similar exercises to work on one-dimensional arrays. Discuss the need for dimensioning arrays and demonstrate how to do this.	ng, Programming, Data Representa tion_and_Practical_Exercise/Fundam entals_of_Programming/One- Dimensional_Arrays www.pp4s.co.uk/main/tu-arrays-2D- arrays.html http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data_Representa tion_and_Practical_Exercise/Fundam entals_of_Programming/Two- Dimensional_Arrays
		Learners complete 9608 Specimen Paper 2 Q4.	9608 specimen paper: Specimen Paper 2 Q4
	write algorithms/program code to process array data including: o sorting using a bubble sort searching using a linear search.	Introduce the concept of bubble sort / linear search and let learners use cards with different numbers and manually work through the process. Learners attempt to write the algorithm from memory of previous exercise.	http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Problem_Solving/Searching_and_sorting
		Then provide learners with a detailed algorithm to dry run recording their steps in a trace table. Learners write their own programs from the algorithm and test their programs. This is a good example where a variable watch could be used to check the program is sorting/searching correctly.	www.pp4s.co.uk/main/tu-ss-intro.html http://csunplugged.org/sorting- algorithms www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_5/data_structures/miniweb_ search/pg3.htm
		Suggested homework: Learners complete past paper questions from syllabus 9691.	9691 past paper question: Paper 31 Jun 2012 Q3

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
2.2.3	Files		
	show understanding of why files are needed use pseudocode for file handling: OPENFILE <filename> FOR READ/WRITE/APPEND // Open file (understand the difference between various file modes) READFILE <filename>,<string> // Read a line of text from the file WRITEFILE <filename>,<string> // Write a line of text to the file CLOSEFILE // Close file EOF() // function to test for the end of the file write program code for simple file handling of a text file, consisting of several lines of text</string></filename></string></filename></filename>	Discuss how records in a sequential file can be stored by opening a file, writing a record and then closing the file. Discuss how a sequential file can be searched for a particular record and its contents output. Show how the algorithms produced above can be implemented in a program that: opens a file initially and closes it at the end. Via a menu a user can choose to read a chosen record, update a chosen record, insert a new record and append a new record. Discuss the syntax of the file operation statements to clarify how they are achieved using the particular procedural language. It may be beneficial, if possible, to look at the file records before and after a number of operations have been carried out on the file. This should help learners to understand more clearly the file operations that are carried out but also how the records are actually stored. Remember text files can be created/read using a text editor, such as Notepad, to check the successful operation of a file-handling program. Work with learners and introduce Paper 2 Task 3 of specimen pre-release material.	http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving,_Programming,_Data_Representation_and_Practical_Exercise/Fundamentals_of_Programming/File_handling www.pp4s.co.uk/main/tu-stringman-file-intro.html www.delphibasics.co.uk/Article.asp? Name=Files www.dreamincode.net/forums/topic/29575-file-handling-in-visual-basic-6-part-1-sequential-files www.pythonforbeginners.com/cheatsheet/python-file-handling/
2.3	Programming		
2.3.1	Programming basics		
	write a program in a high-level languageimplement and write a program from a given	Give out a printed copy of a short program which uses both variables and constants. Discuss briefly the terms variable, constant, identifier and reserved word/keyword. Get learners	http://msdn.microsoft.com/en- us/library/bx185bk6%28v=vs.80%29. aspx

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	design presented as either a program flowchart or pseudocode • write program statements for: ○ the declaration of variables and constants ○ the assignment of values to variables and constants ○ expressions involving any of the arithmetic or logical operators (given pseudocode will use the following structures: DECLARE <identifier> : <data type=""> // declaration <identifier> ← <value> or <expression> // assignment)</expression></value></identifier></data></identifier>	to list all the variables, constants, identifiers and reserved words/keywords present in the program. Check answers ensuring that the terms have been correctly understood. Discuss with learners the fact that some languages require variables to be declared before use whilst other languages do not. Discuss why it is useful to declare and name a constant. Show an example of code which demonstrates variable and constant declarations in both the 'main' program and in subroutines/procedures/functions. Use this code to discuss scope with learners and also the advantages of declaring constants. Show learners a program for finding the average of a set of numbers (the number of numbers is input by the user) but written with 'unsuitable'/'obscure' identifier names. Ask learners to comment on the program code. When the idea of using meaningful identifier names has been grasped get learners to rewrite the program changing the identifier names. Discuss techniques for naming identifiers which aid readability (e.g. use of space, underscore, and capital letters). Often there are conventions about the names that are used. Discuss the benefits of initialising variables. Give some examples where uninitialised variables could lead to either run-time errors or erroneous results. Show that an uninitialised variable has a value but not a predictable one. Discuss the advantages of putting comments into code. Show, using examples, that too many comments can be as ineffective as too few comments. Demonstrate with examples the differences in making sense of code structure when indentation and formatting are used. Discuss the nature of an assignment statement: an expression is evaluated and its result is assigned to a variable.	http://en.wikibooks.org/wiki/A-level Computing/AQA/Problem Solving, Programming, Data Representation_and_Practical_Exercise/Fundamentals_of_Programming/A_program http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data Representation_and_Practical_Exercise/Fundamentals_of_Programming/Comments http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data Representation_and_Practical_Exercise/Fundamentals_of_Programming/Input_and_output http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data Representation_and_Practical_Exercise/Fundamentals_of_Programming/Apa/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Programming/Apa/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Programming/Constant_Definitions http://en.wikipedia.org/wiki/Naming_convention_%28programming%29

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		Learners complete 9608 Specimen Paper 2 Q1 and Q2b in class. (9608 Specimen Paper 2 Q2a should have been previously completed.)	9608 specimen papers: Specimen Paper 2 Q1 Specimen Paper 2 Q2b
2.3.2	Transferable skills		
	 recognise the basic control structures in a high-level language other than the one chosen to be studied in depth appreciate that program coding is a transferable skill 	Provide learners with programs written in a different programming language. For example, if the chosen programming language is VB, give a program written in Pascal. Ask learners to translate the program in the chosen programming language. The result should be tested to see if it produces the correct output.	
2.3.3	Selection		
	use an 'IF' structure including the 'ELSE' clause and nested IF statements o given pseudocode will use the following structure: IF <condition> THEN <statement(s)> ENDIF o or, including an 'else' clause:</statement(s)></condition>	Demonstrate use of IF and CASE statements using both pseudocode and programming language examples. Stress when is it appropriate to use each - although we can use the IF statement for very complex (nested) condition testing, the CASE statement usually makes it easier to read the code.	http://en.wikipedia.org/wiki/Control_flo_w_ www.delphibasics.co.uk/Article.asp? Name=Logic www.pp4s.co.uk/main/tu-selection-intro.html
	IF <condition> THEN <statement(s)> ELSE <statement(s)> ENDIF • use a 'CASE' structure o given pseudocode will use the following structure: CASE OF <identifier> <value 1="">: <statement></statement></value></identifier></statement(s)></statement(s)></condition>	Learners complete past paper questions from syllabus 9691.	http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Programming/Selection 9691 past paper question: Paper 21 Jun 2012 Q1d

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	<pre><value 2="">: <statement> ENDCASE</statement></value></pre>		
2.3.4	Iteration		
	 use a 'count controlled' loop: given pseudocode will use the following structure: FOR <identifier> ← <value1> TO <value2> <statement(s)> ENDFOR alternatively: FOR <identifier> ← <value1> TO <value2> </value2></value1></identifier> STEP <value3> <statement(s)> ENDFOR</statement(s)></value3> </statement(s)></value2></value1></identifier> use a 'post-condition' loop: given pseudocode will use the following structure: REPEAT <statement(s)> UNTIL <condition></condition></statement(s)> use a 'pre-condition' loop given pseudocode will use the following structure: WHILE <condition> <statement(s)></statement(s)></condition> 	Use examples to demonstrate the different types of iteration: number of iterations known initially (use of FOR-NEXT statements) and number of iterations not known initially (use of REPEAT-UNTIL or WHILE-ENDWHILE). Explain the need for WHILE-ENDWHILE (e.g. reading records from a file that might contain zero records). A number of exercises need to be developed here to reinforce these elements. Learners complete 9608 Specimen Paper 2 Q2c. (9608 Specimen Paper 2 Q2b should have been previously completed.)	http://en.wikipedia.org/wiki/Control_flo_w_ www.pp4s.co.uk/main/tu-iteration- intro.html http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data_Representa tion_and_Practical_Exercise/Fundam entals_of_Programming/Iteration 9608 specimen paper: Specimen Paper 2 Q2c

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	ENDWHILE		
	• justify why one loop structure may be better suited to a problem than the others		
2.3.5	Built-in functions		
	use a subset of the built-in functions and library routines supported by the chosen programming language. This should include those used for:	Discuss that arithmetic operations cannot be performed on strings. Explain that there are other operations that are useful for manipulating strings and that these are usually in the form of the functions (which need parameter(s) and return results). Issue a hand-out which has the name of the function, description of what the function does, and an illustrative example. Look at the concatenation and comparison of two strings and show how these operations are expressed. Give learners examples to answer. Review their answers. Remind learners that the ASCII and CHAR functions reinforce the idea that strings are actually stored as a series of (binary) numbers and that comparison of characters is actually the comparison of their (binary) codes. Consequently it is possible to perform a comparison between "2" and "a" and get a valid result. Work with learners and introduce Task 1 and Task 2 of 9608 Paper 2 specimen pre-release material. Learners complete past paper questions from syllabus 9691. Suggested homework: Learners complete 9608 Specimen Paper 2 Q2. (Some parts of this Paper 2 question may have been previously completed.)	http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Programming/Built-in_functions www.pp4s.co.uk/main/tu-stringman-routines-intro.html www.dreamincode.net/forums/topic/82690-vb6-understanding-basic-string-operations/ www.pp4s.co.uk/main/tu-random.html 9608 specimen pre-release material: Task 1 and Task 2 of specimen pre-release material: 9691 past paper questions: Paper 21 Jun 2012 Q3 Paper 23 Jun 2012 Q2 Paper 31 Nov 2012 Q8 Paper 32 Nov 2012 Q8 Paper 33 Nov 2012 Q8 Paper 33 Nov 2012 Q8 Paper 33 Nov 2012 Q8

	Suggested teaching activities	Learning resources
Structured programming		
explain where in the construction of an algorithm it would be appropriate to use a procedure o given pseudocode will use the following structure for procedure definitions: PROCEDURE <identifier> Instatement(s)> INDPROCEDURE o a procedure may have none, one or more parameters o a parameter can be passed by reference or by value show understanding of passing parameters by reference PROCEDURE <identifier> (BYREF identifier>: <datatype>) INDPROCEDURE show understanding of passing parameters by value PROCEDURE <identifier> (BYVALUE identifier>: <datatype>) Indentifier>: <datatype> Indentifier>: Ind</datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></datatype></identifier></datatype></identifier></identifier>	Give out a printed copy of a program which consists of a main routine (with a loop), a procedure and a function with a single parameter. Discuss briefly the terms statement, subroutine, procedure, function, parameter, and loop. Bring out the relationship and differences between subroutine, procedure and function. Recap on procedures, functions and parameters. Explain call by value and call by reference. Include the underlying mechanisms (creation of local variable and value copied to it; two labels to the same item of data), effects (no change to original variable value in call by value whatever changes are made to local variable copy; any change to local variable in call by reference changes original variable value). Illustrate these ideas by running through some examples. Give learners a few exercises. Run through solutions. Discuss how to handle returned values from functions. (Function result must be stored, output, or used in an expression.) Show some examples of various ways in which function results are handled. Learners complete 9608 Specimen Paper 2 Q3a,b,d and e.	http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Programming/Functions_and_Procedures www.pp4s.co.uk/main/tu-paf-intro.html http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Fundamentals_of_Programming/Global_and_Local_Variables 9608 specimen paper: Specimen Paper 2 Q3a,b,d,e
u ealp Fish shiring we experies we experies a substitute of the su	explain where in the construction of an algorithm it would be appropriate to use a rocedure o given pseudocode will use the following structure for procedure definitions: ROCEDURE <identifier> Statement(s)> NDPROCEDURE o a procedure may have none, one or more parameters o a parameter can be passed by reference or by value show understanding of passing parameters by reference ROCEDURE <identifier> (BYREF dentifier>: <datatype>) statement(s)> NDPROCEDURE show understanding of passing parameters by value ROCEDURE <identifier> (BYVALUE dentifier>: <datatype>) statement(s)> NDPROCEDURE o a call is made to the procedure using CALL <identifier> () use a function</identifier></datatype></identifier></datatype></identifier></identifier>	isse a procedure explain where in the construction of an Igorithm it would be appropriate to use a rocedure o given pseudocode will use the following structure for procedure definitions: ROCEDURE <identifier> tatement(s)> Whoreocedure may have none, one or more parameters or by value show understanding of passing parameters y reference or by value show understanding of passing parameters y reference (BYREF dentifier>: (datatype>) tatement(s)> NDPROCEDURE dentifier>: <datatype>) tatement(s)> NDPROCEDURE dentifier>: <datatype>) tatement(s)> NDPROCEDURE show understanding of passing parameters y value ROCEDURE <identifier> (BYVALUE dentifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the procedure using CALL <identifier> (datatype>) tatement(s)> NDPROCEDURE a call is made to the construction of</identifier></identifier></identifier></identifier></identifier></identifier></identifier></identifier></identifier></identifier></identifier></identifier></identifier></identifier></identifier></datatype></datatype></identifier>

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	 use the terminology associated with procedures and functions: procedure/function header, procedure/function interface, parameter, argument, return value given pseudocode will use the following structure for function definitions: FUNCTION <identifier> RETURNS <data type=""> // function has no parameters <statement(s)> ENDFUNCTION</statement(s)></data></identifier> FUNCTION <identifier> (<identifier>: <data type="">)</data></identifier></identifier> RETURNS <data type=""> // function has one or more parameters <statement(s)> ENDFUNCTION a function is used in an expression, for example x ← SQRT(n) WHILE NOT EOF() </statement(s)></data> write programs containing several components and showing good use of resources 		
2.4	Software development		
2.4.1	Programming		
	show understanding of how to write, translate, test and run a high-level language program show understanding of the basic stages in	Discuss how modularising a problem can be beneficial in both writing and maintaining the code. The modules would be either procedures or functions and would have self-contained tasks.	http://msdn.microsoft.com/en- us/library/aa290042%28v=vs.71%29. aspx www.pp4s.co.uk/main/tu-debugging-

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	the program development cycle • describe features found in a typical Integrated Development Environment (IDE): o for coding o for initial error detection o for debugging, including: single stepping, breakpoints, variables/expressions report window.	Demonstrate practically the range of debugging tools typically available. Translator diagnostics help with syntax and runtime error messages. Show examples. For logic errors, need to use interpreter which has the tools mentioned. Produce a code example which has a logic error. A suitable example might be code that finds the average of a set of 100 numbers where the error is in the final arithmetic division which computes the average. A break point could be set just prior to the calculation (so that the loop does not have to be stepped through), the variables can be checked before and after the calculation which can be stepped through.	intro.html www.delphibasics.co.uk/Article.asp? Name=Exceptions http://en.wikipedia.org/wiki/Error_handling (background reading)
2.4.2	Program testing		
	 show understanding of ways of exposing faults in programs and ways of avoiding faults locate and identify the different types of errors: syntax errors logic errors run-time errors. correct identified errors 	Demonstrate errors practically with a couple of small programs that have the three types of error present in them. Show when the errors will arise and what (in case of syntax and run-time) messages are produced. Show that logic errors do not produce error messages.	http://msdn.microsoft.com/en-us/library/s9ek7a19%28v=vs.80%29.aspx http://en.wikipedia.org/wiki/Software_t_esting www.pp4s.co.uk/main/res-common-err-chk.html www.dreamincode.net/forums/topic/82982-error-handling-in-vb/
2.4.3	Testing strategies		
	 choose suitable data for black-box testing choose suitable data for white-box testing understand the need for stub testing 	Introduce the idea of black box testing: Black-box test design treats the system as a 'black-box', so it does not explicitly use knowledge of the internal code and structure. Black-box test design is usually described as focusing on testing functional requirements, external specifications or interface specifications of the program or module. Introduce white box testing – testing all routes through a	http://en.wikipedia.org/wiki/Software_t_esting www.pp4s.co.uk/main/tu-testing-intro.html

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		program. Give the learners a number of small programs, with test plans which they should classify as black box or white box testing. Introduce the concepts of stub testing when discussing structured programming and modules. For black box testing, learners should be shown how to select inputs which are normal, borderline, and invalid. As an example for black box testing, use the following: e.g.:- Problem: Read two numbers, 'a' and 'b'. Put the larger of the numbers into the box 'c'. Conditions to be tested: • both numbers positive • 'a' larger • one number positive • 'a' positive • both numbers negative • 'a' larger (less negative) • 'b' larger • one number zero • 'a' = 0 • 'b' = 0 • both numbers equal both positive - both negative both negative both zero • include other conditions. A number of small algorithms containing errors and test plans with pre-determined data. There needs to be two sets with	http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving. Programming. Data Representation_and_Practical_Exercise/Systems_Development_Life_Cycle/Testing

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		different types of error to allow for both black box and white box testing.	

Cambridge International AS & A Level

Scheme of work – Cambridge International AS and A Level Computer Science (9608)

Unit 3: Advanced theory

Recommended prior knowledge

Learners should have studied both Unit 1 and Unit 2 of the Cambridge International AS and A Level Computer Science scheme of work.

Context

This unit could be taught alongside Unit 4.

Outline

- Data representation
- Communication and internet technologies
- Hardware
- System software
- Security
- Monitoring and control systems

Teaching time

Based on a total time allocation of 360 contact hours for this Cambridge International AS and A Level Computer Science course, it is recommended that this unit should take about 90 hours.

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
3.1	Data representation		9608 specimen papers and 9691 past question papers are available at http://teachers.cie.org.uk
3.1.1	User-defined data types		
	 show understanding of why user-defined types are necessary define and use non-composite types: enumerated, pointer 	This topic could be taught in a practical way in conjunction with Unit 4. Use exercises/examples in the learning resources. Pointer data type see also topic 4.1.3 ADTs.	Notes on enumerated and record data types: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data Representa tion_and_Practical_Exercise/Fundam

Syllabus ref L	Learning objectives	Suggested teaching activities	Learning resources
	define and use composite data types: set, record and class/object choose and design an appropriate user-defined data type for a given problem	Record type see also topic 4.3.2 File processing. Class/object data types see also topic 4.3.1 OOP paradigm.	entals of Programming/User- defined_data_types Enumerated types in Pascal: www.pp4s.co.uk/main/tu- enumerated-types.html Notes on pointer data type: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng,_Programming,_Operating_Syste ms,_Databases_and_Networking/Pro gramming_Concepts/Pointers Pointers in Pascal: www.pp4s.co.uk/main/tu-gaming- prelim-pointers.html Notes on sets: http://en.wikipedia.org/wiki/Set_(abstract_data_type) Set data type in Pascal: www.pp4s.co.uk/main/tu-sets- intro.html Record data type in Pascal: www.pp4s.co.uk/main/tu-records- intro.html Class/object notes: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating Syste ms,_Databases_and_Networking/Pro gramming_Concepts/Object- oriented_programming_(OOP)

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			Classes and objects in Pascal: www.pp4s.co.uk/main/tu-oop-classes- prog.html
3.1.2	File organisation and access		
3.1.3	show understanding of methods of file organisation: serial, sequential (using a key field) and random (using a record key) show understanding of methods of file access:	This topic could be taught in a practical way, combining it with Unit 4, topic 4.3.2 File Processing. Introduce the idea of different access methods for stored data. Relate the everyday examples such as tape recorders, CD players and playlists. Cover serial, sequential and random files and the relevant access methods: sequential and direct.	Notes on sequential files: http://learnpages.com/flash/resources /Level1/data%20management/file%2 Oorganisation/organisation%20metho ds/sequential/index.htm Notes on random access files: www.webopedia.com/TERM/R/rando m_access.html
3.1.3	point representation		
	 describe the format of binary floating-point real numbers convert binary floating-point real numbers into denary and vice versa normalise floating-point numbers show understanding of the reasons for normalisation show understanding of the effects of changing the allocation of bits to mantissa 	Explain the structure of a floating-point number, including definitions of the mantissa (non-zero fractional part) and exponent (integer power). Provide examples showing the range of values that can be stored and how a normalised number allows for the greatest precision for a given size of mantissa. Explain how the increase in range leads to a decrease in precision and introduce the ideas of underflow (exponent too small) or overflow (exponent too large) as the result of a calculation. Use method of:	Theory notes for floating point numbers (sections 6 – 12): www.teach- ict.com/as_as_computing/ocr/H447/F 453/3 3 4/floating_point/miniweb/ind ex.htm Notes and exercises on floating point numbers: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solving, Programming, Operating_Systems, Databases_and_Networking/Re

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	 and exponent in a floating-point representation show understanding of how underflow and overflow can occur show understanding of why computers cannot represent mathematical real numbers such as √2 or π, only approximations show understanding of the consequences of a binary representation only being an approximation to the real number it represents show understanding that binary representations can give rise to rounding errors 	 change to a binary number normalise the binary value adjust the exponent to accept the normalisation to create floating point representations. Set worksheet exercises to practise the conversion of a decimal number to binary floating point and binary floating-point numbers to decimal. Include positive and negative numbers, large numbers and fractional values. Give model answers to ensure correct technique. Explain why not all numbers can be represented exactly. Introduce the issue of errors with carefully chosen examples. Learners complete 9691 past paper questions and 9608 Specimen Paper 3 Q1. 	al Numbers/Floating point numbers Notes and exercises on normalisation: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving. Programming. Operating Systems, Databases_and_Networking/Real_Numbers/Normalisation Notes on errors, underflow and overflow: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Operating_Systems, Databases_and_Networking/Real_Numbers/Errors 9691 past paper questions: Paper 31/32 Jun 2012 Q2d, ePaper 33 Jun 2012 Q2c Paper 31/32/33 Nov 2012 Q2 b, c 9608 specimen paper: Specimen Paper 3 Q 1
3.2	Communication and internet technologies		
3.2.1	Protocols		
	 show understanding of why a protocol is essential for communication between computers show understanding of how protocol implementation can be viewed as a stack, where each layer has its own functionality 	Using non-computing examples (examples from school / college would be excellent) demonstrate a need for rules for governing behaviour/communication. Explain protocols as the rules that govern the transmission and reception of data. Briefly explain the need for both machines involved in the data transmission / reception to be	Notes and exercises on protocols: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Co mponents, The Stored_Program_Co ncept_and_the_Internet/Structure_of the_Internet/Protocols

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	 show understanding of the function of each layer of the TCP/IP protocol show understanding of the application of the TCP/IP protocol when a message is sent from one host to another on the internet show understanding of how the BitTorrent protocol provides peer-to-peer file sharing show an awareness of other protocols (HTTP, FTP, POP3, SMTP) and their purposes 	configured to use the same protocols. Show that establishing the communication link initially is an important part of any successful communication. (Relate this to any of the non-computing examples used previously). Provide learners with partially complete TCP/IP diagrams and ask them to complete. Learners could work in pairs.	Notes and exercises on TCP/IP protocol: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored Program_Concept_and_the_Internet/Structure_of_the_Internet/TCP/IP protocol_stack Video about TCP/IP protocol (7:08 minutes): www.youtube.com/watch?v=lkKQ4IGHgqw&list=PL997A0CD223D94B27 Video about protocols (ignore ports) 10:54 minutes: www.youtube.com/watch?v=L1rtLnIITaA&list=PL997A0CD223D94B27 BitTorrent explained (video 3:18 minutes): www.youtube.com/watch?v=NYTvTPrgSiM
		Learners complete 9608 Specimen Paper 3 Q2.	9608 specimen paper: Specimen Paper 3 Q2
3.2.2	Circuit switching, packet switching and routers		
	 show understanding of circuit switching and where it is applicable show understanding of packet switching show understanding of the function of a router explain how packet switching is used to 	Describe circuit switching – a route is reserved from source to destination and the entire message is sent in order and therefore does not need to be reordered at the destination. Describe packet switching – explain the process of segmenting the message/data to be transmitted into several smaller packets. Each packet is labelled with its destination and the number of the packet. Each is despatched and many	Packet switching notes and exercises: http://en.wikibooks.org/wiki/A-level Computing/AQA/Computer Components, The Stored Program Concept and the Internet/Structure of the Internet/Packet switching Router notes:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	pass messages across a network, including the internet	may go via different routes (routers). The original message is reassembled in the correct order at the destination. Learners could use the ping and tracert commands on a networked computer (see "packet switching notes and exercises" learning resource) to see the routing of packets.	http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored Program Concept_and_the_Internet/Structure_of_the_Internet/Internet, Intranet_and_World_Wide_Web#Routers Internet: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored_Program_Concept_and_the_Internet/Structure_of_the_Internet/Internet, Intranet_and_World_Wide_Web#The_Internet Routers: http://computer.howstuffworks.com/ethernet13.htm http://computer.howstuffworks.com/router1.htm http://computer.howstuffworks.com/router2.htm What is a packet? (two pages): http://computer.howstuffworks.com/question525.htm Packet switching: http://computer.howstuffworks.com/router3.htm
3.2.3	Local area networks (LAN)		
	show understanding of a bus topology network and the implications of how packets are transmitted between two hosts	Using visual images, describe the characteristics of LAN, particularly in relation to resource sharing – hardware and software.	LANs: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng,_Programming,_Operating_Syste

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	show understanding of a star topology network and the implications of how packets are transmitted between two hosts	Use a prepared graphical interpretation of LAN systems (hopefully including the system the learners are using)	ms, Databases and Networking/Co mmunication_and_Networking#Local Area Networks
	show understanding of a wireless networkexplain how hardware is used to support a	Describe both the hardware and software required to enable the smooth operation. This may be better done by describing several case studies (including the system that the learners are using).	Ethernet: http://en.wikipedia.org/wiki/Ethernet
	LAN: o switch, router, servers, Network Interface Cards (NICs), wireless access points	Use detailed case studies of a number of LANs including hardware and software.	http://computer.howstuffworks.com/et hernet6.htm CSMA/CD (pages 7–9):
	show understanding of Ethernet and how CSMA/CD works	Explain how Ethernet and CSMA/CD work. For each type of network, use large network diagrams	http://computer.howstuffworks.com/et hernet7.htm
		(preferably of systems that the learners are familiar with), to help describe the three main network topologies: Bus	The pages after this are still of interest, although outside the scope of this syllabus.
		 Star wire-less For each type describe its relative strengths and weaknesses.	Notes on switches (pages 1–5): http://computer.howstuffworks.com/la n-switch.htm
		 For example: Bus network – lots of traffic down a single spine. Limitations of distance (300m) without need for signal boosting. If problems with the line whole system/spine segment is down. Traffic collision and the potential for monitoring network traffic from another workstation etc. 	- Gwieninan
		Also advantages: relative cost easy to install and monitor (single line)	
		This needs to be repeated for each type of topology.	
		Learners complete past paper question from syllabus 9691.	9691 past paper question: Paper 31/32/33 Nov 2012 Q7

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
3.3	Hardware		
3.3.1	Logic gates and circuit design		
	 produce truth tables for common logic circuits including half adders and full adders derive a truth table for a given logic circuit 	Give learners worksheets with different logic circuits and let them produce truth tables for these. Learners can check their answers using a logic circuit simulator.	Logic circuit simulator: www.kolls.net/gatesim/gatesim%20de mo.swf Notes on half and full adders: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Co mponents, The_Stored_Program_Co ncept_and_the_Internet/Fundamental Hardware_Elements_of_Computers/ Uses_of_gates#Adders Detailed_notes_on_half_adders: www.circuitstoday.com/half-adder
3.3.2	Boolean algebra		
	show understanding of Boolean algebra show understanding of De Morgan's Laws perform Boolean algebra using De Morgan's Laws simplify a logic circuit/expression using Boolean algebra	Explain the concepts of Boolean algebra and De Morgan's Laws. Give learners worksheets with logic circuits which the learners can express as Boolean expressions. They can then apply Boolean algebra to simplify these. Learners should check their answers by drawing a truth table for the simplified circuit.	Notes on Boolean algebra: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Co mponents, The Stored Program Co ncept_and_the_Internet/Fundamental Hardware_Elements_of_Computers/ Boolean_algebra Notes on simplifying Boolean expression: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Computer_Co mponents, The Stored Program_Co ncept_and_the_Internet/Fundamental Hardware_Elements_of_Computers/ Simplifying_boolean_equations

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			Exercises for simplifying Boolean expressions: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored Program Concept and the Internet/Fundamental_Hardware_Elements_of_Computers/Boolean_identities Notes and exercises on De Morgan's Laws: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Computer_Components, The Stored Program Concept_and_the_Internet/Fundamental_Hardware_Elements_of_Computers/De_Morgan%27s_Laws Brief notes on circuit minimisation: https://en.wikipedia.org/wiki/Circuit_minimization
3.3.3	Karnaugh maps		
	 show understanding of Karnaugh maps show understanding of the benefits of using a Karnaugh map solve binary logic problems using Karnaugh maps 	Explain the concepts of Karnaugh maps. Give learners worksheets with logic circuits which the learners can simplify using Karnaugh maps. Learners should check their answers by drawing a truth table for the simplified circuit.	Explanations of Karnaugh map with simple worked examples: www.wisc- online.com/Objects/ViewObject.aspx? ID=DIG5103 www.ee.surrey.ac.uk/Projects/Labvie w/minimisation/karnaugh.html www.facstaff.bucknell.edu/mastascu/ elessonsHTML/Logic/Logic3.html

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			Rules of simplification: www.ee.surrey.ac.uk/Projects/Labvie w/minimisation/karrules.html
			Exercises (from Q3) on Karnaugh maps: www.allaboutcircuits.com/worksheets/k_map.html
3.3.4	Flip-flops		
	show understanding of how to construct a flip-flop (SR and JK) describe the role of flip-flops as data storage elements	Introduce the circuits for flip-flops and work through their operation as a class discussion. Learners can research how flip-flops are used.	Diagram of a JK flip-flop circuit: http://en.wikibooks.org/wiki/A- level Computing/AQA/Computer Co mponents, The Stored Program Co ncept and the Internet/Fundamental Hardware Elements of Computers/ Uses of gates#Flip Flop Notes including SR and JK flip-flops: http://en.wikipedia.org/wiki/Flip- flop_(electronics) www.circuitstoday.com/flip-flops www.dummies.com/how- to/content/digital-electronics-types-of- flipflop-circuits.html www.indiabix.com/electronics- circuits/sr-flip-flop/
			SR flip flop: www.electronics- tutorials.ws/sequential/seq_1.html JK flip flop:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		Learners complete 9608 Specimen Paper 3 Q5	www.electronics- tutorials.ws/sequential/seq_2.html 9608 specimen paper: Specimen Paper 3 Q5
3.3.5	Reduced instruction set computing processors (RISC)		
	show understanding of the differences between reduced instruction set computing processors (RISC) and complex instruction set computing processors (CISC) show understanding of the importance/use of pipelining and registers in RISC processors show understanding of interrupt handling on CISC and RISC processors	Introduce the concept of RISC processors and contrast with CISC processors. Provide learners with worksheets of incomplete tables of processor characteristics. Learners to complete these in pairs.	Notes on CISC: http://en.wikipedia.org/wiki/Complex_i nstruction_set_computer Notes on RISC: http://en.wikipedia.org/wiki/RISC Detailed notes on CPU and multi- processors (including pipelining): http://en.wikipedia.org/wiki/CPU#Micr oprocessors RISC vs CISC explanations: http://www-cs- faculty.stanford.edu/~eroberts/course s/soco/projects/risc/risccisc/ Notes on RISC and CISC: www.eastaughs.fsnet.co.uk/cpu/furth er-ciscrisc.htm www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_3/parallel_processors/miniw eb/pg7.htm Simple quiz: www.eastaughs.fsnet.co.uk/cpu/furth

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			er-quiz.htm How microprocessors work: http://computer.howstuffworks.com/microprocessor.htm
3.3.6	Parallel processing		
	show awareness of the four basic computer architectures: single instruction, single data (SISD), single instruction, multiple data (SIMD), multiple instruction, single data (MISD), multiple instruction, multiple data (MIMD) show awareness of the characteristics of massively parallel computers	Define parallel processing (the simultaneous use of several processors to perform a single job). Compare this to the Von Neumann computer. Provide pre-determined scenarios of the use of parallel processing e.g. weather forecasting, processing live images from a satellite, artificial intelligence.	Link to notes on parallel processing (sections 1–6): www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_3/parallel_processors/miniw eb/index.htm
3.4	System software		
3.4.1	Purposes of an operating system (OS)		
	show understanding of how an OS can maximise the use of resources describe the ways in which the user interface hides the complexities of the hardware from the user	Define operating system – a set of software designed to run in the background on a computer system, giving an environment in which application software can be executed. Importance of HCI and control of hardware. Question the learners: • What are operating systems for (remembering the examples you have seen and worked with)? • What can all operating systems do? Reinforce the discussion about the purpose of operating systems with handouts or notes. Using demonstration materials (including screenshots or live examples) illustrate the differences between graphical (of the	Brief notes on OS incl. user interfaces: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Operating_Systems, Databases_and_Networking/Operating_Systems/Role_of_the_operating_system Main parts of OS: www.teach-ict.com/as_as_computing/ocr/H447/F 453/3_3_1/features_of_os/miniweb/pg2.htm

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		various types) and command line interfaces. Ask learners to propose appropriate names for the different types, and steer them towards the correct names. Discuss the types of user interfaces which make them appropriate for use by different types of users and in different situations. Lead the discussion with questions such as: • Why do many people dislike command line interfaces? • Who would use command line interfaces – and why? • What skills do users need to operate a graphical interface like Windows? Reinforce the class discussion with notes or hand-outs describing the characteristics of different types of user interfaces.	
	show understanding of processor management: multiprogramming, including:	Introduce the features of operating systems that support multi-users and networking: • memory management • scheduling Define the term interrupt (a signal from some device/source seeking the attention of the processor), the different classes of interrupt and the need to assign different priorities to interrupts (so that when two interrupts occur at the same time or an interrupt occurs whilst another is being serviced, the interrupt with the highest priority is dealt with first). Classes of interrupt should include: • hardware failure • highest priority • program • timer • I/O	Process management notes: http://en.wikipedia.org/wiki/Process management (computing) Scheduler notes: http://en.wikipedia.org/wiki/Two- level_scheduling http://en.wikipedia.org/wiki/Interrupt Notes on interrupts: http://en.wikipedia.org/wiki/Interrupt_h andler Notes on interrupts (sections 3–6): www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_1/interrupts/miniweb/index.h tm

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		lowest priority Typical sources of interrupts should be identified including the following classes: program generated processor time generated hardware failure Realise that the current program is also assigned a priority. Introduce concept of interrupt service routines and outline the sequence of actions: save status (registers etc.) determine cause (poll status flags) take relevant action restore status Possibly explain, using diagrams on the board, the use of vectors to determine the location in memory of the appropriate routine. Introduce the concepts of jobs, processes and scheduling. Define the terms: job job queue priorities (including the concepts of processor bound and peripheral bound) process (including running, runnable and suspended states) scheduling Introduce scheduling and discuss the following benefits: maximise use of hardware resources maximise throughput allocate resources fairly to all users provide acceptable response time for interactive users	

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		 provide acceptable turnaround time for batch users manage system performance (e.g. temporarily increase time taken to respond if the system is overloaded) prevent deadlock Use simple diagrams to show the benefits of scheduling. Include the following scheduling algorithms: shortest job first shortest remaining time round robin Learners complete past paper questions from syllabus 9691. 	9691 past paper questions: Paper 31/32 Jun 2012 Q 6 Paper 33 Jun 2012 Q 7
	show understanding of memory management: paging, including:	 Define the following terms: virtual memory (include the reasons for use e.g. allows more processes to be run than could be held in main memory) paging Using diagrams on the board (or pre-prepared as a handout), explain the operation of paging in virtual memory systems. Learners complete 9691 past paper question and 9608 Specimen Paper 3 Q4. 	Notes on virtual memory: http://en.wikibooks.org/wiki/Microproc essor Design/Virtual Memory www.howstuffworks.com/virtual- memory.htm Detailed theory notes on memory management: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_1/memory%20management/ miniweb/index.htm 9691 past paper question: Paper 31/32/33 Nov 2012 Q6 9698 specimen paper:
3.4.2	Virtual machine		Specimen Paper 3 Q4

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	show understanding of the concept of a virtual machine give examples of the role of virtual machines show understanding of the benefits and limitations of virtual machines	Introduce the concept of virtual machines and let learners investigate examples of virtual machines (such as Java virtual machine) (also see interpreter notes below).	Definition of virtual memory: http://en.wikibooks.org/wiki/A- level Computing/AQA/Problem Solvi ng, Programming, Operating Syste ms, Databases and Networking/Op erating Systems/Provision of a virtu al machine Detailed notes on virtual machines: http://en.wikipedia.org/wiki/Virtual_ma chine
3.4.3	Translation software		
	show awareness of the need for different types of translation software show understanding of how an interpreter can execute programs without producing a translated version	 Initially demonstrate the use of a compiler and the use of an interpreter. Highlight the differences between compilation and interpretation including at a minimum: Compiler translates the whole program (source code) into object code that can be stored and re-used. Interpreter translates and executes a program line by line. No object code is stored for further use a program has to be translated each time it is used. Discuss the advantages and disadvantages of compilation and interpretation highlighting when it would be appropriate to use a compiler or an interpreter (e.g. use an interpreter during program development as errors can be easily checked and modified). As learners have used translators they should be able to contribute to a discussion. 	Notes on interpreter: http://en.wikipedia.org/wiki/Interpreter (computing) Notes on compilers: http://en.wikipedia.org/wiki/Compiler Detailed theory notes on translators: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_2/translators_compilers/mini web/index.htm
	show understanding of the various stages in the compilation of a program: lexical analysis, syntax analysis, code generation and optimisation	Introduce the stages of compilation: Iexical analysis syntax analysis code generation optimisation	Detailed notes on compilation: www.teach- ict.com/as as computing/ocr/H447/F 453/3_3_2/lexical_syntax_analysis/mi niweb/index.htm

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		Describe in general terms what happens during each phase including tokenisation, the use of the symbol table and handling errors. Include reference to source code and object code. Use sample code from a programming language that your learners are familiar with to demonstrate the general principles.	Lexical analysis: http://en.wikipedia.org/wiki/Lexical_an_alysis Syntax analysis: http://en.wikipedia.org/wiki/Syntax_an_alysis
		Learners complete past paper questions from syllabus 9691.	9691 past paper question: Paper 31/32/33 Nov 2012 Q 4
	show understanding of how the grammar of a language can be expressed using syntax diagrams or Backus-Naur Form (BNF) notation	Demonstrate the use of syntax diagrams as a formal method to describe simple syntax of a set of rules. Demonstrate on the board the use of Backus-Naur form (BNF) as a formal method to describe simple syntax of a programming language. Use the following meta symbols: • ::= is defined by • OR • meta variable • e.g. • <hexdigit> ::= 0 1 2 3 4 5 6 7 8 9 A B C D E F Learner-centred exercise using worksheets to reinforce / test knowledge – perhaps providing simple examples to extend. Revise the answers to the worksheet as a class discussion to reinforce the concepts studied.</hexdigit>	Notes on syntax diagrams: http://en.wikipedia.org/wiki/Syntax_diagram Notes on BNF: http://en.wikipedia.org/wiki/Backus%E 2%80%93Naur_Form Detailed notes on syntax diagrams and BNF: www.teach- ict.com/as as computing/ocr/H447/F 453/3_3_7/bnf/miniweb/index.htm
	show understanding of how Reverse Polish notation (RPN) can be used to carry out the evaluation of expressions	Using some examples get learners to suggest why infix expressions present problems for translators. Show how an HLL expression might be represented as a set of assembly language statements (to illustrate problems of brackets and order of evaluation). Do the same with the equivalent reverse	Notes on Reverse Polish notation: http://en.wikipedia.org/wiki/Reverse Polish_notation Notes on Reverse Polish notation:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		Polish expression to bring out the advantages of this form of the expression.	www.teach- ict.com/as_as_computing/ocr/H447/F 453/3 3 7/revpolish/miniweb/index.ht
		Demonstrate how a particular tree traversal method can produce the infix form of an expression. Demonstrate clearly (have a succession of stacks rather than just one) to show how the stack contents change when a reverse Polish string of characters is processed.	<u>m</u>
		Give learners prepared sheet of exercises with empty stacks to encourage the correct layout of answers.	
		Learners complete past paper questions from syllabus 9691.	9691 past paper question: Paper 31/32/33 Jun 2012 Q4
3.5	Security		
3.5.1	Asymmetric keys and encryption methods		
	show understanding of the terms: public key, private key, plain text, cipher text, encryption and asymmetric key cryptography	Start with a review of the security topic from Unit 1. Discuss how secure symmetric encryption is and the reason for asymmetric encryption.	Notes on encryption (pages 1–6): www.see.ed.ac.uk/~memos/pkey.html
	show understanding of how the keys can be used to send a private message from the public to an individual/organisation	Develop, through class discussion, how public and private keys are used to send encrypted messages.	Introduction to security: http://gdp.globus.org/gt4- tutorial/multiplehtml/ch09s01.html
	show understanding of how the keys can be used to send a verified message to the	Provide the learners with partially complete diagrams they can complete.	http://gdp.globus.org/gt4- tutorial/multiplehtml/ch09s02.html
	public		http://gdp.globus.org/gt4- tutorial/multiplehtml/ch09s03.html
			www.howstuffworks.com/encryption.h tm
			http://en.wikipedia.org/wiki/Ciphertext
			http://en.wikipedia.org/wiki/Public-

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			key cryptography Good diagram of private/public key usage (Alice and Bob): http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating Syste ms, Databases_and_Networking/Co mmunication_and_Networking#Intern et_Security
3.5.2	Digital signatures and digital certificates		
	show understanding of how a digital certificate is acquired show understanding of how a digital certificate is used to produce digital signatures	Class discussion of the issue of ensuring that information is from a trusted source. Introduce scenarios where a message is from an impersonator, or the message got maliciously changed during transit. Introduce the use of digital certificates to verify the authenticity of the message sender and provide the receiver with the means to encode a reply. Provide the learners with partially complete diagrams they can complete.	Easy to follow notes on digital certificates: http://gdp.globus.org/gt4-tutorial/multiplehtml/ch09s04.html What is a digital signature?: http://computer.howstuffworks.com/digital-signature.htm Digital certificate (aka public key certificate): http://en.wikipedia.org/wiki/Public_key_certificate Contents of a typical digital certificate: http://en.wikipedia.org/wiki/Public_key_certificate#Contents of a typical digital_certificate Description of digital certificate: www.webopedia.com/TERM/D/digital_certificate.html Diagrams of how digital signatures

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			and digital certificates are used: http://en.wikibooks.org/wiki/A- level Computing/AQA/Problem Solvi ng, Programming, Operating Syste ms, Databases and Networking/Co mmunication_and Networking#Digital signatures
		Learners complete 9608 Specimen Paper 3 Q6.	9608 specimen paper: Specimen Paper 3 Q6
3.5.3	Encryption protocols		
	show awareness of the purpose of Secure Socket Layer (SSL)/Transport Layer Security (TLS)	Class discussion on where SSL is used and how the user of a web page can tell whether the communication link is secure.	Notes on SSL: http://en.wikipedia.org/wiki/Secure_S ockets_Layer
	show awareness of the use of SSL/TLS in client-server communication		www.webopedia.com/TERM/S/SSL.ht ml
	show awareness of situations where the use of SSL/TLS would be appropriate		http://computer.howstuffworks.com/encryption4.htm
3.5.4	Malware		
	show understanding of malware: viruses, worms, spam, phishing, pharming describe vulnerabilities that the various types of malware can exploit describe methods that can be used to restrict the effect of malware	Learners complete table of information: Type of malware – vulnerability exploited – method of combatting. Learners could research incidences in the news about malware.	Description of malware: http://en.wikipedia.org/wiki/Malware
3.6	Monitoring and control systems		

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
3.6.1	Overview of monitoring and control systems		
	 show understanding of the difference between a monitoring system and a control system show understanding of the hardware (sensors, actuators) that are required to build these systems show understanding of the software requirements of these systems show understanding of the importance of feedback in a control system 	Introduce sensors in a real-time computer system and how this constitutes a monitoring system. Introduce the idea of a feedback loop by describing a simple system e.g. a temperature control system attached to a heater and a fan. Also discuss the need for sensors and actuators to implement this system. Extend this work to look at a variety of other real time systems that use the following types of signals: • visible • tactile • audible • other physical signals	http://en.wikipedia.org/wiki/Real-time_computing http://en.wikipedia.org/wiki/Control_system http://en.wikipedia.org/wiki/Sensor http://en.wikipedia.org/wiki/Actuator www.bbc.co.uk/schools/gcsebitesize/ict/measurecontrol/Ocomputercontrolrev1.shtml www.hollyfield.kingston.sch.uk/gcseit/GCSE/control.htm
3.6.2	Bit manipulation to monitor and control devices		
	 show understanding of how bit manipulation can be used to monitor/control a device carry out bit manipulation operations: test a bit and set a bit (using bit masking) using the instructions from Section 1.4.3 and those listed below show understanding of how to make use of appropriate bit manipulation in a monitoring/control system 	Review the topic 1.4.3. Demonstrate the operation of AND, OR, XOR on bit patterns. Provide learners with different scenarios, such as: A vending machine where bit positions determine the type of beverage dispensed: Bit 0: tea Bit 1: coffee Bit 2: chocolate Bit 3: milk Bit4: sugar	Notes and exercises for bit manipulation: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data_Representa tion_and_Practical_Exercise/Fundam entals_of_Programming/Logical_bitwi se_operators

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		Learners set a byte with the relevant bits to 1 to dispense:	
		Suggested homework: Learners complete 9608 Specimen Paper 3 Q3.	9608 specimen paper: Specimen Paper 3 Q3

Cambridge International AS & A Level

Scheme of work – Cambridge International AS and A Level Computer Science (9608)

Unit 4: Further problem-solving and programming skills

Recommended prior knowledge

Learners should have previously studied Unit 2 of the Cambridge International AS and A Level Computer Science scheme of work.

Context

This unit should be taught in a practical way with learners having access to a computer that supports the chosen programming language. Learners should be encouraged to write their own programs, debug and execute them using a computer.

Depending on which programming language the Centre has chosen (see below) there are many websites with tutorials and exercises. A selection is given below in "Programming language resources". There are also links where free versions of the programming software can be downloaded.

Outline

- Computational thinking and problem-solving
- Algorithm design methods
- Further programming
- Software development.

Teaching time

Based on a total time allocation of 360 contact hours for this Cambridge International AS and A Level Computer Science course, it is recommended that this unit should take about 90 hours.

Programming languages

The nature of the language should be procedural. Schools may choose a high-level programming language from this list:

- Visual basic (VB) (console mode)
- Pascal/Delphi (console mode) or
- Python.

Programming language resources

Visual basic (VB):

http://en.wikibooks.org/wiki/A-level Computing/AQA/VB www.studyvb.com/

www.homeandlearn.co.uk/net/vbnet.html

http://en.wikibooks.org/wiki/A-

level Computing/AQA/Problem Solving, Programming, Data Representation and Practical Exercise/Fundamentals of Programming/A program Pascal/Delphi:

http://en.wikibooks.org/wiki/A-level_Computing/AQA/Pascal

www.pp4s.co.uk/index.html excellent resource for tutorials as well as exercises and example programs, guide to free downloads

http://en.wikibooks.org/wiki/Pascal Programming for tutorials

www.lazarus.freepascal.org/ for a free version of Pascal

http://delphiforfun.org/ to give learners challenging exercises

Python:

http://en.wikibooks.org/wiki/A-level_Computing/AQA/Python

http://en.wikibooks.org/wiki/Non-Programmer%27s_Tutorial_for_Python_2.6

https://developers.google.com/edu/python/

http://inventwithpython.com/chapters/

www.codecademy.com/tracks/python

www.pythonschool.net/dayone/

Extension exercises:

www.olympiad.org.uk/problems.html

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
4.1	Computational thinking and problem- solving		9608 specimen papers and 9691 past question papers are available at http://teachers.cie.org.uk
4.1.1	Abstraction		
	show understanding of how to model a complex system by only including essential details, using:	Learning resource 'Abstraction notes' give very good introduction, especially under headings:	Definition of computational thinking and links to further reading: http://en.wikipedia.org/wiki/Computational-thinking What is computational thinking? And links to further reading: www.google.com/edu/computational-thinking/index.html

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	programming, see Section 4.3.1)		Abstraction notes: http://en.wikipedia.org/wiki/Data_abstraction
			The four parts of computational thinking: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Problem_Solving/Introduction_to_principles_of_computation
			Abstraction and intro to OOP using Pascal: www.delphibasics.co.uk/Article.asp? Name=Abstract
4.1.2	Algorithms		
	 write a binary search algorithm to solve a particular problem show understanding of the conditions necessary for the use of a binary search show understanding of how the performance of a binary search varies according to the number of data items write an algorithm to implement an insertion sort 	Demonstrate the use of linear and binary searches with several sets of data. Choose the data sets very carefully to show the advantages and disadvantages of each type of search by using both algorithms on the same set of data. Demonstrate the following sort routines: • bubble sort • insertion sort If possible use animations found on the internet. Remind learners that they need to be able to write these algorithms	Links to theory notes for searching and sorting: www.teach- ict.com/as as computing/ocr/H447/F 453/3 3 5/data structures/miniweb search/index.htm Animation of many different sort algorithms: www.sorting-algorithms.com/ Notes and exercises for bubble sort and linear search:
	 write an algorithm to implement a bubble sort show understanding that performance of a 	algorithms.	http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solving, Programming, Data_Representation_and_Practical_Exercise/Problem

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	sort routine may depend on the initial order of the data and the number of data items		Solving/Searching and sorting Notes and exercises for insertion sort: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating_Syste ms, Databases and Networking/Pro gramming_Concepts/Insertion_sort Notes and exercises for binary search: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating_Syste ms, Databases_and_Networking/Pro gramming_Concepts/Binary_search
		Learners complete past paper question from syllabus 9691.	9691 past paper question: Paper 31/32 Jun 2012 Q3
	write algorithms to find an item in each of the following: linked list, binary tree, hash table write algorithms to insert an item into each of the following: stack, queue, linked list, binary tree, hash table write algorithms to delete an item from each of the following: stack, queue, linked list	The standard algorithms for each type of ADT should be covered when teaching the relevant ADT.	
	show understanding that different algorithms which perform the same task can be compared by using criteria such as time taken to complete the task and memory	Although BigO notation is not part of this syllabus, the resource listed here gives an insight into the efficiency of different algorithms.	http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Operating_Systems, Databases_and_Networking/Pro

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	used	Present learners with different algorithms to do the same task. They could then program these and run them to compare speeds. Learners complete 9608 Specimen Paper 4 Q1a and b.	blem Solving/BigO notation 9608 specimen paper: Specimen paper 4 Q1 a,b
4.1.3	Abstract data types (ADT)		
	 show understanding that an ADT is a collection of data and a set of operations on those data show understanding that data structures not available as built-in types in a particular programming language need to be constructed from those data structures which are built-in within the language TYPE <identifier1> DECLARE <identifier2>: <data type=""> DECLARE <identifier3>: <data type=""> ENDTYPE</data></identifier3></data></identifier2></identifier1> show how it is possible for ADTs to be implemented from another ADT describe the following ADTs and demonstrate how they can be implemented from appropriate built-in types or other ADTs: stack, queue, linked list, dictionary, binary tree 	Introduce each ADT separately using the notes and exercises listed in the learning resources. To reinforce the concepts, learners should write programs using the data structures. ADTs are usually implemented from the built-in data type ARRAY. In OOP classes could be declared with subclasses to implement different ADTs. For example, stacks and queues are special types of linked list.	Definition of ADT: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating_Syste ms, Databases_and_Networking/Pro gramming_Concepts/Abstract_data_t ypes_and_data_structures Notes on ADTs: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_5/data_structures/miniweb/i ndex.htm
	Stack • describe and demonstrate how this ADT can be implemented from appropriate built-in types or other ADTs		Notes and exercises for stacks: http://en.wikibooks.org/wiki/A- level Computing/AQA/Problem Solvi ng, Programming, Operating Syste ms, Databases and Networking/Pro

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	Write algorithms to: o find an item o insert and item o delete an item		gramming Concepts/Stacks Programming stacks in Pascal: www.pp4s.co.uk/main/tu-lsq-stacks- intro.html
		Learners complete past paper question from syllabus 9691.	9691 past paper question: Paper 31/32 Nov 2012 Q5
	• describe and demonstrate how this ADT can be implemented from appropriate built-in types or other ADTs Write algorithms to:		Notes and exercises for queues: http://en.wikibooks.org/wiki/A- level Computing/AQA/Problem Solvi ng, Programming, Operating Syste ms, Databases and Networking/Pro gramming Concepts/Queues Programming queues in Pascal: www.pp4s.co.uk/main/tu-lsq-queues- intro.html
		Learners complete past paper question from syllabus 9691.	9691 past paper question: Paper 33 Nov 2012 Q5
	Linked list • describe and demonstrate how this ADT can be implemented from appropriate built-in types or other ADTs Write algorithms to: o find an item o insert and item o delete an item		Notes and exercises for linked lists: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating_Syste ms, Databases_and_Networking/Pro gramming_Concepts/Lists Programming linked lists with Pascal: www.pp4s.co.uk/main/tu-lsq- linkedlists-intro.html
		Learners complete 9691 past paper question and 9608 Specimen Paper 4 Q3a,b and c.	9691 past paper questions: Paper 9691/33 Jun 2012 Q3

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
			9608 specimen paper: Specimen paper 4 Q3a,b,c
	Dictionary • describe and demonstrate how this ADT can be implemented from appropriate built-in types or other ADTs Write algorithms to: o find an item o insert and item o delete an item		Notes on dictionary ADT: http://en.wikipedia.org/wiki/Associativ e_array Programming dictionaries with Python: https://developers.google.com/edu/py thon/dict-files
	Binary tree • describe and demonstrate how this ADT can be implemented from appropriate built-in types or other ADTs Write algorithms to: o find an item o insert and item o delete an item		Notes and exercises for binary trees: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating_Syste ms, Databases and Networking/Pro gramming_Concepts/Trees Tree traversals: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Operating_Syste ms, Databases_and_Networking/Pro gramming_Concepts/Tree_traversal_ algorithms_for_a_binary_tree Programming binary tee with Pascal (recursive): www.pp4s.co.uk/main/tu-recursion- bst.html
4.1.4	Recursion		
	show understanding of the essential features of recursion	Discuss the nature of recursion: a subroutine that calls itself; to succeed it needs a stopping condition. Show some	Definition of recursion + lots of examples:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
Syllabus ref	Show understanding of how recursion is expressed in a programming language trace recursive algorithms write recursive algorithms show understanding of when the use of recursion is beneficial show awareness of what a compiler has to do to implement recursion in a programming language	definitions that are suitable for solution by recursive algorithms. Discuss where in the algorithms the recursion occurs and also highlight and discuss the stopping conditions. Give learners a couple of recursive subroutines and ask them to highlight the recursive calls and also the stopping conditions. Include some examples that have recursive calls or stopping conditions omitted. Being able to trace successfully a recursive subroutine is very helpful in grasping recursion. Use a diagrammatic method of tracing which clearly shows: the "recursive descent" until the stopping condition is encountered; the return of values as the recursion unwinds. Factorial and Fibonacci are suitable examples to demonstrate. Give learners some questions (include some nonmathematical examples e.g. printing a list of items). Check their answers. Compare iterative and recursive algorithms for a couple of problems. Discuss size of solution, elegance of solution, runtime memory requirements and speed of execution with regard to the two alternative versions of a solution. Look in the Wikipedia page at the section headed 'Recursion versus Iteration'. Learners complete 9691 past paper question and 9608 Specimen Paper 4 Q1c and d.	http://en.wikipedia.org/wiki/Recursion_%28computer_science%29 Notes and exercises: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving. Programming. Operating Systems, Databases_and_Networking/Programming_Concepts/Recursive_Techniques Iterative vs recursive notes: www.codeproject.com/Articles/21194/Iterative-vs-Recursive-Approaches 9691 past paper questions: Paper 2122/23 Jun 2011 Q4 Paper 21/22/23 Jun 2012 Q5 9608 specimen paper: Specimen paper 4 Q1 c, d

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
4.2	Algorithm design methods		
4.2.1	Decision tables		
	 describe the purpose of a decision table construct a decision table for a given problem with a maximum of three conditions simplify a decision table by removing redundancies 	Present learners with sets of logical conditions and actions for them to produce decision tables. Give more complicated logic scenarios to give rise to table simplification. Solutions could be programmed and checked for correctness using comprehensive test data.	Decision tables: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng. Programming, Data Representa tion_and_Practical_Exercise/Problem _Solving/Decision_tables Example of decision table and how to simplify: http://webfuse.cqu.edu.au/Courses/2 009/T1/COIT11226/Resources/Additi onal_Resources/Decision%20Table% 20Example.htm http://decisiontables.wikispaces.com/ Structure Worked example: http://decisiontables.wikispaces.com/ Sample+Case+-+Check+Encashment
4.2.2	Jackson structured programming (JSP)	Learners complete 9608 Specimen Paper 4 Q2.	9608 specimen paper: Specimen Paper 4 Q2
	construct a JSP structure diagram showing repetition construct a JSP structure diagram showing selection	Provide simple problems for learners to draw JSP structure diagrams. Give a prepared JSP structure diagram to learners to write	Notes including a worked example: http://en.wikipedia.org/wiki/Jackson_s tructured_programming
	write equivalent pseudocode from such	equivalent program/pseudocode.	

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	structure charts		
	construct a JSP structure diagram to describe a data structure		
4.2.3	State-transition diagrams (STD)		
	use state-transition diagrams to document an algorithm use state-transition diagrams to show the behaviour of an object	A finite state machine (FSM) is a machine that consists of a set of possible states. Inputs change the state of the FSM. To show this diagrammatically, a state-transition diagram (STD) is used. Sometimes these are just called state diagrams. For example, a desk lamp has two states: 1. light on 2. light off The input is to press the switch. This would be shown diagrammatically: Switch pressed Light off Give learners simple FSMs to draw diagrams.	Detailed introduction to state- transition diagrams: http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng,_Programming,_Data_Representa tion_and_Practical_Exercise/Problem _Solving/Finite_state_machines and www.nikhef.nl/~p63/www/STD.html Turnstile example: http://en.wikipedia.org/wiki/Finite- state_machine More examples (ignore directed graph topic): http://en.wikipedia.org/wiki/State_diag ram State transition diagram and state transition table: http://en.wikipedia.org/wiki/State_tran sition_table
4.3	Further programming		
4.3.1	Programming paradigms		
	show understanding of what is meant by a	Provide definitions of the following types of programming	Outline of different paradigms:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	programming paradigm • show understanding of the characteristics of a number of programming paradigms (low-level, imperative, object-oriented, declarative) o imperative programming – see details in Section 2.3	languages and the characteristics of each:	http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Operating Systems, Databases_and_Networking/Programming_Concepts/Programming_paradigms
	 low-level programming – demonstrate an ability to write low-level code that uses various address modes: immediate, direct, indirect, indexed and relative (see Section 1.4.3 and Section 3.6.2) 	See Section 1.4.3 and Section 3.6.2	
	o object-oriented programming (OOP) - demonstrate an ability to solve a problem by designing appropriate classes - demonstrate an ability to write code that demonstrates the use of classes, inheritance, polymorphism and containment (aggregation)	 Explain the concepts of object-oriented languages including at a minimum: encapsulation (keeping together data structures and methods) classes derived classes inheritance (derived classes carry the data structures and methods of the superclass) polymorphism containment/aggregation Use everyday examples to introduce these ideas e.g. class definition of clock, derived classes – analogue clock and digital clock. Show how classes and inheritance can be represented on an inheritance diagram by using a number of examples. Show examples of object diagrams. 	Notes and exercises on OOP including inheritance diagrams: http://en.wikibooks.org/wiki/A-level_Computing/AQA/Problem_Solving, Programming, Operating_Systems, Databases_and_Networking/Programming_Concepts/Object-oriented_programming_(OOP) Link to notes on different programing paradigms: www.teach-ict.com/as_as_computing/ocr/H447/F_453/3_3_6/types_language/miniweb/index.htm OOP programming_using VB: www.studyvb.com/Object-Oriented-Programming.html

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		Highlight the differences between the two types of diagram and use this to reinforce the difference between a class and an object.	OOP programming using Pascal: www.pp4s.co.uk/main/tu-oop- intro.html
		Learners should have practical experience of programming using OOP.	www.delphibasics.co.uk/Article.asp? Name=OO
			OOP programming with Python: www.codecademy.com/courses/pytho n-intermediate-en- WL8e4?curriculum_id=4f89dab3d788 890003000096
			Object diagram notes: http://en.wikipedia.org/wiki/Object_diagram
		Learners complete 9691 past paper question and 9608 Specimen Paper 4 Q5.	9691 past paper questions: Paper 9691/33 Nov 2012 Q9
			9608 specimen paper and pre- release material: Specimen paper 4 Q5 Specimen pre-release material
	o declarative programming — demonstrate an ability to solve a problem by writing appropriate facts and rules based on supplied information — demonstrate an ability to write code		Links to theory notes: www.teach- ict.com/as_as_computing/ocr/H447/F 453/3_3_6/declarative/miniweb/index. htm
	that can satisfy a goal using facts and rules	resolution, lasting only long enough to satisfy one complete goal) satisfying goals	Prolog (free downloads): www.learnprolognow.org/lpnpage.php ?pageid=implementations
		Use everyday examples to introduce these ideas. If there is time, learners could write some programs and run	Tutorial guide to prolog: www.learnprolognow.org/lpnpage.php ?pageid=online

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
		them using Prolog. Learners complete past paper questions from syllabus 9691.	9691 past paper questions: Paper 31/32 Nov 2012 Q9 Paper 32 Nov 2012 Q9
4.3.2	File processing	(see also Section 2.2.3)	
	 write code to define a record structure write code to perform file-processing operations: open or close a file; read or write a record to a file use pseudocode for random file handling: OPENFILE <filename> FOR RANDOM SEEK <address> // get a pointer to the disk address for the record GETRECORD <filename>,<identifier> PUTRECORD <filename>,<identifier></identifier></filename></identifier></filename></address></filename> write code to perform file-processing operations on serial, sequential and random files 	Introduce learners to files of records, initially just writing records out to file, then reading them back into an array (serial and sequential files). Then introduce direct access to a file of records (random files). Note: contents of files of records cannot easily be checked in a text editor as non-string data types will not be represented correctly.	Notes on records (user-defined types): http://en.wikibooks.org/wiki/A- level_Computing/AQA/Problem_Solvi ng, Programming, Data_Representa tion_and_Practical_Exercise/Fundam entals_of_Programming/User- defined_data_types File handling in Pascal: www.pp4s.co.uk/main/tu-records- files.html www.pp4s.co.uk/main/tu-io-infile.html www.pp4s.co.uk/main/tu-io- outfile.html Record type in Visual Basic (VB): http://visualbasic.freetutes.com/learn- vb6/lesson6.1.html File handling in VB: www.dreamincode.net/forums/topic/5 6171-file-handling-in-visual-basic-6- part-2-binary-file-handling/
4.3.3	Exception handling		
	show understanding of an exception and the importance of exception handling	Discuss with learners the importance of software that does not crash.	Exception handling using Python: www.pythonforbeginners.com/error- handling/how-to-handle-errors-and-

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	show understanding of when it is appropriate to use exception handling write code to use exception handling in practical programming	Get learners to write programs using simple exception handling using the construct TRY EXCEPT	exceptions-in-python/ Exception handling in VB: www.dreamincode.net/forums/topic/8 2982-error-handling-in-vb/ Exception handling with Pascal: www.pp4s.co.uk/main/tu-debugging- errorhandling.html
4.3.4	Use of development tools/programming environments		
	describe features in editors that benefit programming know when to use compilers and interpreters describe facilities available in debuggers and how and when they should be deployed show understanding of a range of software development methodologies: waterfall, RapidApplication Development (RAD), Agile	Learners discuss the features in their chosen development environment. Learners to find out which debugging features listed in http://en.wikipedia.org/wiki/Debugger are available in their development environment. They should have practical experience of using these with suitable program code (preprepared): • stepping • variable watch • breakpoints Discuss which translator is more appropriate if both compiler and interpreter exist for a programming language.	Notes on integrated development environment (IDE): http://en.wikipedia.org/wiki/Integrated development_environment Notes on debugging tools: www.pp4s.co.uk/main/tu-debugging-intro.html Debuggers: http://en.wikipedia.org/wiki/Debugger Notes on different software development methodologies: http://en.wikipedia.org/wiki/Software_development_methodology
4.4	Software development		
4.4.1	Stages of software development		
	show understanding that software development consists of a number of stages, including requirement identification, design,		Notes on software development stages: http://en.wikipedia.org/wiki/Software

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	coding, testing, documentation and maintenance • show understanding that stages may		development process Program generators (visual programming):
	overlap show understanding of the possible role of program generators and program libraries in		http://en.wikipedia.org/wiki/Visual_programming Program libraries:
110	the development process		http://en.wikipedia.org/wiki/Library_(computing)
4.4.2	Testing		
	 show awareness of why errors occur show understanding of how testing can expose possible errors appreciate the significance of testing throughout software development 	Introduce the concepts of integration testing, alpha testing and beta testing. These are user tests. Explain that the programmer tests focus on error-free processing. User tests focus on usability, functionality, and performance. User testing with test data is called alpha testing. This is then followed by beta testing during which users use the system with their own data.	Software testing: http://en.wikipedia.org/wiki/Software_t esting
	show understanding of the methods of testing available: dry run, walkthrough, white-box, black-box, integration, alpha, beta, acceptance	Introduce acceptance testing. This is the final test by the customer to check that the developed system is what they asked for.	
	show understanding of the need for a test strategy and test plan and their likely contents		
	choose appropriate test data (normal, abnormal and extreme/boundary) for a test plan		
4.4.3	Project management		
	show understanding that large		GANTT chart:

Syllabus ref	Learning objectives	Suggested teaching activities	Learning resources
	 developments will involve teams show understanding of the need for project management show understanding of project planning techniques including the use of GANTT and Program Evaluation Review Technique (PERT) charts describe the information that GANTT and PERT charts provide construct and edit GANTT and PERT charts 	Learners complete 9608 Specimen Paper 4 Q4.	http://en.wikipedia.org/wiki/Gantt chart PERT chart: http://en.wikipedia.org/wiki/Pert 9608 specimen paper: Specimen Paper 4 Q4

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