GCSE	ICT	Personalised Learning Checklist
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Exam Board: Edexcel

My target grade is:



Topic/Module: Year Group: 11

My predicted grade is:

Use this checklist before your assessment to focus your revision, and after to check the effectiveness of your revision

C	Lam confident about this topic and Lknow what Lneed to do to revise it
G	r din conident about this topic and t know what theed to do to tevise it
•	Lam not too sure about this topic. I may pood to check with my togehor and spond more
A	r difficition too sole about this topic, if hay need to check with thy reacher and spend thore
	time revising this tanks
D	I am not confident I could answer a question on this tonic. I need to check with my
ĸ	r am nor confident i could answer a question on this topic. Theed to check with my
	to a observe and show to be we what has a dita ray is a it
	reacher and ensure i nave what i need to revise if.

Revision Resources	Topic / Unit Focus	R	Α	G
	PROBLEM SOLVING			
	Understand what an algorithm is, what algorithms are used for and be able to interpret algorithms [flowcharts, pseudocode, structured English, written descriptions, program code].			
	Be able to create an algorithm to solve a particular problem, making use of programming constructs [sequence, selection, repetition] and using an appropriate notation [flowchart, written description, program code].			
	Be able to describe the purpose of a given algorithm and explain how a simple algorithm works.			
	Be able to identify the correct output of an algorithm for a given set of data.			
	Be able to identify and correct errors in algorithms.			
	Be able to code an algorithm into a high-level language.			
	Understand how the choice of algorithm is influenced by the data structure and data values that need to be manipulated.			
	Understand how standard algorithms [quick sort, bubble sort, selection sort, linear search, binary			

search, breadin trist search, aepin tirst search, maximum/minimum, mean, court] work.   Understand factors that affect the efficiency of an algorithm.     Decomposition     Be able to analyse a problem, investigate requirements [Inputs, outputs, processing and initialisation] and design solutions.     Be able to analyse a problem into smaller subproblems.     PROGRAMMING     Develop code     Be able to write programs in a high-level programming language.     Understand the benefit of producing programs that are easy to read, and be able to use techniques [comments, descriptive variable names, indentation] to improve readability and to explain how the code works.     Be able to differentiate between types of error in programs [logic, syntax, runtime].   Be able to design and use test plans and test data.     Be able to interpret error messages and identify, locate and fix errors in a program.   Identify what value a variable will hold at a given point in a program [frace table].     Be able to identify what value a variable will hold at a given point, single-step, and stepthroughs] 2.1.8 Be able to work safely, respectfully, responsibly and securely when using computers.     Constructs     Be able to identify the structural components of a program (variable and type declarations, initialisations, command sequences, conditionals, irreptition, data structure, subprograms].     Be able to identify the structural components of a program (variable
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Be able to design and use test plans and test data.   Image: State of the structural components of a program [variable and type declarations, initialisations, command sequences, conditionals, repetition, data structures, subprograms].     Be able to identify the structural components in the program state of the structure
Be able to interpret error messages and identify, locate and fix errors in a program.   Image: State
Be able to identify what value a variable will hold at a given point in a program [trace table].   Image: Construct a program [trace table].     Be able to make effective use of tools offered in an integrated development environment [watcher, break points, single-step, and stepthroughs] 2.1.8 Be able to evaluate the strengths and weaknesses of a program and suggest improvements.     Be able to work safely, respectfully, responsibly and securely when using computers.     Be able to identify the structural components of a program [variable and type declarations, initialisations, command sequences, conditionals, repetition, data structures, subprograms].     Be able to use sequencing, selection and repetition constructs in their programs.
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Be able to identify the structural components of a program [variable and type declarations, initialisations, command sequences, conditionals, repetition, data structures, subprograms].     Be able to use sequencing, selection and repetition constructs in their programs.
Be able to use sequencing, selection and repetition constructs in their programs.
Data types and structures
Understand the need for and be able to select and use data types [integer, real, Boolean, char].

UI	nderstand the need for and be able to select and		
	se data structures [one-dimensional arrays, two-		
Ui st	nderstand the need for and be able to manipulate rings.		
	nderstand the need for and be able to use ariables and constants.		
	Input/Output		
Be	e able to write code that accepts and responds		
a	ppropriately to user input.		
	nderstand the need tor and be able to implement alidation.		
Be	e able to write code that outputs information to a creen and understand and use artesian x/y		
Be [tr	e able to design and code a user interface extual, graphical].		
Be re	e able to write code that opens/closes, eads/writes, deletes, inserts, appends from/to a file.		
	Operators		
Ui ai m	nderstand the purpose of and be able to use rithmetic operators [plus, minus, divide, multiply, nodulus, integer division].		
Ur re th th	nderstand the purpose of and be able to use ational operators [equal to, less than, greater nan, not equal to, less than or equal to, greater nan or equal to].		
Ui Bo	nderstand the purpose of and be able to use oolean operators [AND, OR, NOT].		
	Subprograms		
Ui be	nderstand the benefits of using subprograms and e able to write code that uses user-written and pre- xisting [built-in, library] subprograms.		
	nderstand the concept of passing data into and ut of subprograms [procedures, functions, return alues]		
Be	e able to create subprograms that perform eneralisation.		
	DATA		
	Binary		
UI de	nderstand that computers use binary to represent ata and instructions.		
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	1	1	r
Understand how computers represent and manipulate numbers [unsigned integers, signed integers (sign and magnitude, Two's complement)			
real numbers].			
Be able to convert between binary and denary whole numbers (0- 255) and vice versa.			
Be able to perform binary arithmetic [add, subtract, multiply] and understand the concept of overflow.			
Understand why hexadecimal notation is used and be able to convert between hexadecimal and binary and vice versa.			
Data representation			
Understand how computers encode characters [ASCII, Unicode].			
Understand how bitmap images are represented in binary [pixels, resolution, and colour depth].			
Understand how analogue data [sound, temperature, light intensity] is represented in binary.			
Understand the limitations of binary representation of data [quantisation, sampling frequency] and how bit length constrains the range of values that can be represented.			
Data storage and compression			
Understand and be able to convert between the terms 'bit, nibble, byte, kilobyte (KB), megabyte (MB), gigabyte (GB), terabyte (TB)'.			
Understand the need for data compression and methods of compressing data [lossless, lossy] and that JPEG and MP3 are examples of lossy algorithms.			
Understand how a lossless, run-length encoding [RLE] algorithm works.			
Understand that file storage is measured in bytes and that data transmission is measured in bits per seconds, and be able to calculate the time required to transmit a file and storage requirements for files.			
Encryption			
Understand the need for data encryption.			
Understand how a Caesar cipher algorithm works.			
Databases	-	-	
Understand the characteristics of structured and			
	Understand how computers represent and manipulate numbers [unsigned integers, signed integers (sign and magnitude, Two's complement) real numbers]. Be able to convert between binary and denary whole numbers (0- 255) and vice versa. Be able to perform binary arithmetic [add, subtract, multiply] and understand the concept of overflow. Understand why hexadecimal notation is used and be able to convert between hexadecimal and binary and vice versa. <b>Data representation</b> Understand how computers encode characters [ASCII, Unicode]. Understand how bitmap images are represented in binary [pixels, resolution, and colour depth]. Understand how analogue data [sound, temperature, light intensity] is represented in binary. 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Understand that data can be decomposed and				
organisea in a structured adtabase [tables, records,				
fields, relationships, keys].				
Understand the need for and be able to use SQL				
statements *				
COMPUTERS				
Machines and computational models				
Understand the concept of a computer as a				
hardware machine or as a virtual machine.				
Understand that there is a range of computational				
models [sequential, parallel, multi-agent].				
Understand the input-process-output model.				
Hardware				
Understand the function of hardware components				
of a computer system [processor (CPU), memory,				
secondary storage, input devices, output devices]				
and how they work together.				
Understand the concept of a stored program and				
the role of components of the processor [control unit				
(CU), arithmetic/logic unit (ALU), registers, clock,				
address bus, data bus] in the fetch-decode execute				
cycle.				
Understand the function of assembly code and be				
able to interpret a block of assembly code using a				
given set of commands*				
Understand how data is stored on physical devices				
[magnetic, optical, solid state].				
Understand how microcontrollers can be				
programmed to control actuators and take input				
from sensors.				
Logic				
Be able to construct truth tables for a given logic				
statement [AND, OR, NOT].				
Be able to produce logic statements for a given				
problem.				
Software				
Understand what an operating system is and the				
functions of an operating system [file management,				
input/output, resource allocation, process				
management, network management, user				
management].				
Understand that application software such as a web				
browser, word processor, spreadsheet or apps are				
computer programs.				

Understand how software can be used to simulate and model aspects of the real world and be able to create software models.				
Programming Languages				
Understand what is meant by high-level and low- level programming languages and assess their suitability for a particular task. Understand what is meant by a compiler and an interpreter.				
COMMUNICATION AND THE INTERNET				
Networks				
Understand why computers are connected in a network.				
Understand the different types of networks [LAN, WAN, PAN, and VPN].				
Understand the network media [copper cable, fibre optic cable, wireless].				
Understand that network data speeds are measured in bits per second [Mbps, Gbps].				
Understand the role of and need for network protocols.				
Understand that data can be transmitted over networks using packets [TCP/IP].				
Understand the need to detect and correct errors in data transmission [check sums].				
Understand the concept of and need for network addressing and host names [MAC addresses].				
Understand characteristics of network topologies [bus, ring, star, mesh].				
The Internet and the World Wide Web				
Understand what is meant by the internet and how the internet is structured [IP addressing, routers, connecting backbone, domain names].     Understand what is meant by the world wide web (WWW) and components of the WWW [web server URLs, ISP, HTTP, HTTPS, HTML].     Be able to use HTML and CSS to construct web				
pages [formatting, links, images, media, layout, styles, and lists].				
between client-side and server-side processing and the role of cookies.				
THE BIGGER PICTURE				

Emerging trends, issues and impact				
Be aware of current and emerging trends in computing technology [quantum computin computing, artificial intelligence (AI), nano technology].	ig, DNA			
Be aware of the impact of computing on in society and the environment.	dividuals,			
Be aware of ethical and legal issues arising t use of computers.	from the			
Be aware of ownership issues relating to cor [intellectual property, patents, licensing, ope source and proprietary software].	nputing en			

Additional Support/ Guidance: