

### Cambridge International AS & A Level

# INFORMATION TECHNOLOGY Paper 1 Theory MARK SCHEME Maximum Mark: 90 Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

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#### **Generic Marking Principles**

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

#### GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

#### GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

#### **GENERIC MARKING PRINCIPLE 3:**

#### Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit
  is given for valid answers which go beyond the scope of the syllabus and mark scheme,
  referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these
  features are specifically assessed by the question as indicated by the mark scheme. The
  meaning, however, should be unambiguous.

#### **GENERIC MARKING PRINCIPLE 4:**

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

#### **GENERIC MARKING PRINCIPLE 5:**

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

#### GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

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Question	Answer		Marks
1(a)	Searching the World Wide Web to find weather data		1
	Interviewing residents living on a street to find out how busy the traffic on the street is	<b>✓</b>	
	Examining the census results for previous years		
	Looking at a list of names and addresses of everyone who is registered to vote		
1(b)	Dynamic data is data that never changes.		1
	Data on a hard disk is an example of dynamic data.	✓	
	'Canada has a border with the United States' is an example of dynamic data.		
	Dynamic data is never checked for accuracy before publication.		
1(c)	Six from:		6
	Transmitted data is encrypted so that a third party cannot eavesdrop and view the data  Only the user's computer and the secure server can recognise the data Websites often use SSL/TLS certificates to verify their authenticity SSL/TLS use two keys to encrypt data a public key known to everyone and a private key known only to the recipient  When a web browser tries to connect to a website using SSL/TLS, it requests the web server to identify itself  The web server sends the browser a copy of the SSL/TLS Certificate  Certificate Authorities are used to ensure the authenticity of the certificat  The browser checks to see if the SSL/TLS Certificate is trusted  If the SSL/TLS Certificate is trusted, then the browser sends a message the Web server  The server then responds to the browser with a digitally signed acknowledgement to start an SSL/TLS encrypted session  SSL/TLS requires a handshake to be carried out/the browser and the website carry out a (SSL/TLS) handshake	te	

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Question	Answer	Marks
2(a)	It is a cheaper method than any other form of storage.	1
	Data is more secure than when stored than any other form of storage.	
	Users have an unlimited amount of free storage.	
	You can store data wherever you are, as long as there is an internet connection.	
2(b)	It is an optical method of storage.	1
	It can be used to store operating systems. ✓	
	It cannot store movies.	
	It does not consist of moving parts.	

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Question	Answer	Marks
2(c)	Six from:	6
2(0)	Advantages The cost of storage per GB in the long term is cheaper with a magnetic tape drive than with an SSD drive The cost of a tape cartridge is much cheaper than the same size SSD Tape cartridges can store more than an external SSD drive Magnetic tape has a longer lifespan The NAND flash used in SSDs can only be used for a finite number of writes It is more difficult to hack into a magnetic tape drive than an external SSD drive Tape storage density is growing faster than SSD drives  Disadvantages The cost of a tape drive is initially more expensive than an SSD drive If the data is stored near a strong magnetic field or a large speaker, the tape can be damaged.  It is necessary to keep older tape equipment just to be able to read the stored data Access to data on a magnetic tape drive is slower as data is stored sequentiallyto get to the data needed, it is necessary to start at the beginning of the tape and read all the preceding data prior to reaching the required data whereas all parts of the SSD can be accessed at once If huge amounts of data are stored, different cartridges may need to be loaded, which takes time Tape drives are more susceptible to shock and damageas there are moving parts SSDs use significantly less power than tape drives With no moving parts, SSDs run at near silent operation unlike tape drives Must be a proper evaluation to obtain full marks Must be a proper evaluation to obtain full marks Must be a proper evaluation to obtain full marks	
	Must have expansions or direct comparisons to be a proper evaluation	

Question	Answer	Marks
3(a)	Three from:	3
	Data compression reduces the overall number of bits and bytes in a file A lot of data in computer files is redundant, with the same information listed over and over again File compression programs remove the redundancy A lossless file compression program uses codes to represent repeated information When decompressed, the codes are replaced with the original text Compression can be either lossless or lossy, where repeated parts are deleted	

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Question	Answer	Marks
3(b)	Three from: Low-level formatting divides the disk surface into tracks, sectors and cylinders This is done by magnetising the disk areas using the write heads Tracks are numbered starting from 0 When the head goes from one track to the next, it leaves a gap Each track is organised into numbered sectors, starting at 1 and separated by gaps The purpose of low-level formatting is to prepare the disk surface to receive data/allow the user to save data/files High-level formatting creates a file system on the disk This allows the operating system to use the disk space to store and access files	3
3(c)	Three from: Deleting a file consists of removing the file name and address from a table which stores data about the file The space on the disk where the file was located is now available for future use by other files Moving a file to trash/recycle bin simply alters the directory path to indicate that the file has been temporarily deleted It is only deleted in as much as the software shows it in the trash can/recycle bin rather than in a normal folder Only when the file is deleted from the trash/recycle bin is the file removed from the table and the file's disk space is marked as available for reuse	3

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Question	Answer	Marks
4	Eight from:	8
	Advantages Video monitoring is more likely to deter theft, thus maintaining security Video monitoring can monitor employee productivity/check that work is up to standard/check that employees are working efficiently Video monitoring provides an opportunity to watch for mistakes and errors throughout the workday to help an employee cut down on their mistakes in the future bypointing out ways they can improve The employer can more easily catch those who willingly violate company policyand immediately employ disciplinary action Video monitoring can increase productivity if employees know they are being monitored constantly Software can also be used to monitor or track employee activity and productivity	
	Disadvantages Software/hardware is expensive to purchaseand to set up More likely to lend itself to lawsuits for infringement of privacy More likely to make employees resentful and less productivebecause of infringement of privacy More likely to lead to mistrust of their employercausing some workers to leaveand thus creating increased turnover of employees	
	At least two of each required to obtain full marks Must be a proper evaluation to obtain full marks Max. six marks if bullets/list of points Must have expansions or comparisons to be a proper evaluation	

Question	Answer	Marks
5	Issue: Overloading sockets causing overheating and therefore fire Prevention: Have CO <sub>2</sub> fire extinguisher in the room/Have separate sockets for each plug	6
	Issue: Water spilt on to live wires/handling bare wires can cause electric shocks or electrocution  Prevention: Do not allow food and drink into the computer room/keep computers away from water supply/ensure regular inspection by electrician/ensure all wires are properly insulated	
	Issue: Heavy objects can fall off tables and cause injury Prevention: Ensure sturdy desks or tables are used/ heavy objects are placed in in the centre of tables	

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Question	Answer	Marks
6(a)	Six from:  In a peer-to-peer network computers pool their resources/A client-server network has many of its resources on one server Unlike clients in a client–server network, peers communicate with each other directly If a computer becomes unavailable in a peer-to-peer network, the other peers can still share resources If the server crashes in a client-server network, all resources become unavailable In a client-server network the server controls security of the network/In a	Marks
	peer-to-peer network each computer is responsible for its own security Data is all backed up by the server in a client-server network/In a peer-to- peer network each computer has to be backed up It is easier to set up a peer-to-peer network than a client-server network as it does not need specialist knowledge Peer-to-peer networks are not centralised so are difficult to administer/manage Peer-to-peer network security is expensive as each peer has to have its own virus scanner Computers in a peer-to-peer network may be fulfilling more than one rolethey may be printing or file sharingso performance can be slower	
	With peer-to-peer networks, each computer being accessed by others can slow down the performance for the user unlike in client-server networks Ensuring that viruses are not introduced to the network is the responsibility of each individual user/client-server has central virus protection distributed to each computer Upgrading the network is easier with a client-server network as it is easier to just upgrade the server	
6(b)	Three from:  Products and services have potential access to a global/wider market/increased number of customers Social media sites allow low-cost marketing/advertising It opens up opportunities to have staff working from home, reducing the cost of having an office building It enables companies to share knowledge and information/documents quickly and easily Business information and details about products and services can be accessed by any company/customerno matter where the customers/businesses areor what time of day it is Bank transfers are quicker using online banking Money does not have to be transported to the bank, leading to increased security Companies can receive customer payments more quickly online Companies know that customer payments have been guaranteed Companies can send orders/invoices more quickly to other companies	3

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Question	Answer	Marks
6(c)	Four from:	4
	Workers can get distracted by other websites/personal emails/social networking and not do their work Employees can infect their computers, and the entire office network, by downloading and installing malicious software (disguised as legitimate applications) which can affect the working of the company When sending emails to external clients/posting in forums/social networking sites, employees could be putting their company's endorsement on their electronic communications If a company is given bad reviews on review sites by disgruntled employees/rival companies, it is difficult to remove them Potentially there are lower profit margins as customers can shop around Lose human interaction of face-to-face meetings with colleagues and customers Customers have easy access to social media to complain and this can damage the reputation of a company	

Question	Answer	Marks
7(a)	Three from:	3
	ISDN stands for Integrated Services Digital Network It allows simultaneous digital transmission of voice, video, data, and other network servicesover public switched telephone network It is a circuit-switched telephone network system which also provides access to packet-switched networks It results in potentially better voice quality than an analogue phone can provide High definition is achievable using a Primary Rate Interface (PRI)	
7(b)	Three from:	3
	SDSL stands for Symmetric/Synchronous Digital Subscriber Line Bandwidth and bit rate in the downstream direction/from the network to the subscriber is identical to the bandwidth in the upstream direction/from the subscriber to the network/upload and download speed are the same/balanced SDSL is generally aimed at business customers/ADSL is marketed at private as well as business customers SDSL is a good choice for high-quality video conferencing as it allows high bandwidth	

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Question	Answer	Marks
8(a)	Three from:  =ROUND(C2*10%,0) is a formula A formula can provide representations of mathematical operations A formula is something that is user-created and can include spreadsheet functions A formula can be as simple or as complex as the user wants A formula can contain a function, but it is possible to write a formula without a function	3
8(b)	Three from:  ROUND() is a function A function is also a formula The parts have been predefined by the spreadsheet software/ready-built formula Instead of having to accurately type out the details of the formula, a function acts as a shortcut to carry them out Most functions have criteria but not always as with RAND()	3
8(c)	Select A2:D15 First sort ascending by Car Make/Column AThen sort descending by Car model/Column BThen sort ascending by Car value/column C	4

Question	Answer	Marks
9	Five from:	5
	The csv file size is smaller/the file takes up less storage space As the csv file size is smaller, the processing time is shorter The csv file can be opened by more applications than if saved as a specific spreadsheet file format Data can be exchanged more easily between different kinds of applications Data can be exchanged more easily between different computers and operating systems It is human readable and easier to edit manually	

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10 Six from:  Advantages In real life large numbers of people muse evacuationleading to lack of productivity during to the part of		6
In real life large numbers of people mus evacuationleading to lack of productivity during t There is no risk of stampedes occurring		
Emergency procedures can be more que computer simulation There is less time wasted on training the them The number of people involved in a trial life evacuation	rticipants ickly produced or recreated in a e people as to what is expected of	
Disadvantages There may be too many variablesto exactly simulate the evacuation The cost of employing experts to create expensive than carrying out a human si The time taken to create the computer s with planning a human simulation It may be difficult to accurately predict w individuals  At least one of each required to obtain Must be a proper evaluation to obtain	nulation imulation is likely to be greater than which exit doors would be chosen by n full marks	

Question	Answer	Marks
11	Six from:	6
	Normalisation involves breaking down a flat file/table so there is less redundancymore tables The stages in the breaking down process are referred to as normal forms such as 0NF, 1NF, 2NF and 3NF	
	2NF characteristics The database has the characteristics of 1NF Related data has been separated into different tables Each table has a primary key The fields in each table are dependent on the primary key	
	3NF characteristics The database has the characteristics of 2 NF The database has no non-key dependencies/attributes	

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Question	Answer	Marks
12	Five from:	5
	MIS is a computer-based system that provides managers with the tools to organise, evaluate and efficiently manage departments within an organisation It provides past, present and prediction information It includes software that helps in decision making It includes (many data resources such as) databases (plural) It includes the hardware resources of a system It includes decision support systems, people management and project management applications	

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