

#### INFORMATION TECHNOLOGY

9626/32 May/June 2019

Paper 3 Advanced 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.

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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.

Question	Answer	Marks
1(a)	Four from: Download speeds are typically 2 to 5 times that of 3G Provides bandwidths of up to 100Mps (typically 15 to 20) c.f. 3G's 6 to 10Mps Uses OFDM (orthogonal frequency division multiplexing) / same technology as WiFi and digital TV which reduces latency as data is split and sent in	4
	parallel 'chunks' to increase capacity Uses MIMO (multiple input and multiple output) with multiple antenna arrays at transmitter and receiver to increase performance Common configuration is 2· 2 MIMO for smartphones Reduces power requirements Reduces the need for additional bandwidth Does not require extra data allowance to be used Can revert seamlessly to 3G if 4G is not available Provides smoother online streaming than 3G Is an IP-based network.	
1(b)	Two from: Continuous coverage in urban areas / better coverage of urban and rural areas by providing a dense network Lower costs of data transfer / download Allows higher number of simultaneously connected devices / mobiles More available spectrum Fewer dropouts / poor signal issues / more reliable connections Lower power requirements by phones so longer battery life / smaller batteries Provides greater download speeds for data than 4G Has low latency which improves gaming / streaming experience.	2

Question	Answer	Marks
2(a)	Two from e.g.:	2
	Between spacecraft (in orbit through vacuum) To connect sites across roads / other barriers not owned by sender / receiver Provide (temporary) network connection in e.g. disaster areas where cabling is not possible.	
2(b)	One from: Short range only in atmosphere due to dispersion of (light) beam by particles in atmosphere Accurate aiming of (light) beam is more / may be more difficult Difficultly in connection is increased if sender / receiver are moving Blocked by objects / weather in path of (light) beam / line of sight.	1

Question	An	swer	Marks
3			8
	Line number of error and explanation of error	Explanation of suggested correction	
	Line 6/9 and the function is spelt incorrectly / differently, so will not run on button click	Should be same as function/ CheckAgeFunction/ CheckAgFunction	
	Line 8 script is not opened so web browser cannot interpret it	Add <script> to open the script</td><td></td></tr><tr><td></td><td>Line 9 missing {/open curly bracket so line is not terminated correctly</td><td>Add {/open curly bracket</td><td></td></tr><tr><td></td><td>Line 10 the variable CanApply is not declared so cannot be used in function</td><td>Add , to separate variables / add new line with var / add CanApply to declare the variable</td><td></td></tr><tr><td></td><td>Line 15 age is wrongly shown as 15 so age check is incorrectly compared</td><td>Should be 16 as per intended age check/stem/line 3</td><td></td></tr><tr><td></td><td>Line 15 incorrect logic comparison so age messages are reversed when displayed</td><td>Change to < for correct comparison/reverse the messages to match comparison</td><td></td></tr><tr><td></td><td>Line 17 " is missing from ("AgeCheck " so AgeCheck is not interpreted as p id so its value is not returned</td><td>Add "</td><td></td></tr><tr><td></td><td>Line 19 script is not closed so web browser cannot interpret it</td><td>Add </script> to close the script	
	1 mark for error and 1 mark for match	ing correction.	

Question		Answer	Marks
3	The e	errors are shown here:	
	-	<htal></htal>	
	2	 cbody>	
	3	<pre><pre><pre><pre><pre><pre><pre< td=""><td></td></pre<></pre></pre></pre></pre></pre></pre>	
	4	<pre>Contend of the second second</pre>	
	5	<input id="AgeNow" value="16"/>	
	6	<button onclick="CheckgFunction()">Check now</button>	
	7	<pre> AgeCheck"&gt;</pre>	
	8	()	
	9	function CheckAgeFunction()	
	10	var AgeNow/	
	11	AgeNow = Number (document.getElementById ("AgeNow").value) /	
	12	if (isWaN(AgeNow)) (	
	13	CanApply = "Please enter your age in numbers.";	
	14	) else (	
	15	CanApply = (Agelow (5)) "You are too young to apply for a licence.": "You are ord enough to apply for a licence.":	
	16		
	17	document.getElementById("AgeCherk).innerHTML = CanApply;	
	18		
	19	$\bigcirc$	
	20		
	21	No. of Careford States	
	and the second second		

Question	Answer	Marks
4	Eight from e.g.:	8
	Focus group is an interview with a small number of respondents conducted by a trained interviewer / moderator	
	Members often have similar backgrounds / expertise in order to pool ideas / views	
	Representatives of the organiser / stake holders may be present to gather views / suggest ideas	
	Informal so that respondents can interact in a natural manner and freely give their views	
	Interviewer / moderator may have a guide / agenda to lead the discussion to a conclusion as the session progresses	
	Can provide accurate information in a short time Can be less expensive that other methods of gathering information	
	Can be more expensive if carried out over e.g. national areas to gather information from wide range of people	
	Results / views can be affected by presence of observers / representatives of interested parties	
	Validity of outcomes can be questionable as participants may not be independent / be affected by presence or stake holders	
	Outcomes may not be kept confidential as participants are often from external sources.	

Question	Answer	Marks
5(a)(i)	A suitable diagram could be:	5
	<ul> <li>Mark allocation:</li> <li>3 marks for all milestones linked correctly</li> <li>2 marks for 4 milestones linked correctly</li> <li>1 mark for 3 milestones linked correctly</li> <li>1 mark for all correct timings</li> <li>1 mark for all correct tasks.</li> </ul>	
5(a)(ii)	The critical path is F + I + J1 mark4 + 2 + 3 = (9 months)1 mark	2

Question	Answer	Marks
6(a)	A suitable diagram could be:	3
	Three from:	
	All correct labelled boxes for routers C, D, E, F, G All correct connecting lines between boxes / routers All connecting lines shown as double-ended arrows.	

Question	Answer	Marks
6(b)(i)	(A, B), C/D, F, G, (H).	1
6(b)(ii)	Two from:	2
	shortest route is 5 hops so: $5 \cdot 6 = 30$ (time units) $\cdot 2$ for return, $30 \cdot 2 = 60$ (time units).	
6(c)(i)	Two from:	2
	longest route takes 7 hops so: $7 \cdot 6 = 42$ (time units) $\cdot 2$ for return = 84 (time units).	
6(c)(ii)	One mark for all correct:	1
	(A, B), D, C, E, F, G (H).	
6(d)(i)	Between B and G.	1
6(d)(ii)	<b>Two</b> <i>from:</i> 4 hops ⋅ 6 = 24 ⋅ 2 = 48 (time units).	2

Question	Answer	Marks
7(a)	Four from:	4
	Provides access (for protocols) to physical / wireless transmission medium Creates the protocol stack (using its electrical components) Allows communications between LANs / WANs (using the protocols it has created) Provides low level addressing at MAC level Works at physical and data level of OSI model / OSI layer 1 and 2.	
7(b)	Seven from:	7
	Accepts data from CPU via internal buses Converts parallel data stream to linear / serial data stream and vice versa for transmission / after reception to / from transmission medium Data is sent / received in frames	
	When sending: NIC is notified that frame has been created by OS in a buffer NIC accesses / reads buffer / memory directly by DMA NIC determines address and creates data frame NIC transmits completed frame to transmission medium NIC notifies OS that frame has been sent	
	When receiving: NIC monitors transmission medium for frames NIC reads frame from transmission medium into buffer using DMA NIC checks frame contents and calculates checksum to verify integrity of data NIC interrupts host OS to indicate that a frame has arrived	
	Max. 6 if all sending or all receiving.	

Question	Answer	Marks
8	Two from:	2
	Perspective / transformation tool has been used (to correct perspective) by 'stretching' the image across the top to align the sides of the stores / shops / buildings Rotate right tool used to correct the image to an upright store / shop / building front Curtains (in left windows) have been inserted by copy / paste / clone pixel tools using those in right-hand set of windows as source Image has been cropped to remove some of the building Image has been resized to improve aspect ratio.	

Question	Answer	Marks
9(a)	Two from:	2
	Opacity from completely opaque to totally transparent Fade (actual) colour from one colour into another colour / white across the colour palette.	
9(b)	Four from e.g.	4
	Linear fills evenly across the image Radial fills with single line paths where the fill starts at centre and fills outwards along all radii fills evenly along all radii Elliptical fills with two line paths where fill starts at centre and fills outwards along two directions away from the centre can be skewed along one line or the other Conical fills create the illusion that the image is a cone shape Square fills can produce a star-like view in the colour Three colour fills merge from one colour into two others across the image Four colour fills merge from one colour into three others across the image.	

Question	Answer	Marks
10	Five from:	5
	Cable ensures an uninterrupted connection to the TV Cable does not suffer from dynamic range limitations as does Bluetooth transmission so (action) movies do not have same impact Cable does not suffer from limited frequency ranges as does Bluetooth transmission so movie experience can be spoiled Cable does not need power in the headphones so can be used without preparation when watching movies / unlimited by battery going flat Bluetooth can suffer from interference from other wireless devices which can spoil the sound (effects) from movie Bluetooth takes time to process so video and audio are out of sync / lip sync issues spoil the movie experience Bluetooth headphones can be larger / uncomfortable / heavy due to battery requirements to movie watchers who get tired of using them before end of movie Bluetooth headphones do not work if battery is flat / needs charging, so cannot listen to sound of movie.	

Question	Answer	Marks
11	This question to be marked as a Level of Response.	8
	Level 3 (7–8 marks) Candidates will evaluate, giving both advantages and disadvantages, of the use of anti-virus software in combatting IT crime. The information will be relevant, clear, organised and presented in a structured and coherent format. There will be a reasoned conclusion / opinion. Subject specific terminology will be used accurately and appropriately.	
	Level 2 (4–6 marks) Candidates will explain both advantages and disadvantages, of the use of anti-virus software in combatting IT crime. For the most part, the information will be relevant and presented in a structured and coherent format. There may be a reasoned conclusion / opinion. Subject specific terminology will be used appropriately and for the most part correctly.	
	Level 1 (1–3 marks) Candidates will describe the use of anti-virus software in combatting IT crime Candidates will explain advantages / disadvantages of the use of anti-virus software in combatting IT crime Answers may be in the form of a list. There will be little or no use of specialist terms.	
	Level 0 (0 marks): Response with no valid content.	
	Answers may make reference to e.g.:	
	Advantages Removes virus / malicious software that could delete / edit / destroy data Protect against spyware to prevent theft of confidential / personal information thus preventing unauthorised access to bank accounts leading to financial loss Can help / may protect against spam / phishing emails thus preventing the divulgence of confidential / personal information Protect against identity theft that may be a result of stolen confidential / personal information Protect against redirection of automatic payments ('stealware' or 'chargeware / affiliate fraud') to help prevent 'click fraud' Can help protect / stop unwanted / unauthorised use of computer for crypto- currency mining	

Question	Answer	Marks
11	<b>Disadvantages</b> Anti-virus software must be kept up to date in order to combat the most recent viruses / malicious software Anti-virus software must be running all the time so places a performance 'overhead' on a computer system that may make the system slow / sluggish / unresponsive Anti-virus software will not detect all / every instance / type of malicious software so perpetrators can find ways around it infected websites use malicious code which is often not picked up by anti- virus software.	

Question	Answer	Marks
12	Six from:	6
	Perpetrators are the attackers and include e.g. script kiddies, crackers, hackers, terrorists, business competitors, (foreign) governments who carry out the crimes / intrusions Each type of perpetrator has different skills / aims that can be identified by an analysis the higher the skill, the higher the risk of crime being perpetrated Analysis of their actions is carried out by the company / victim agents / representatives who design / implement the plan for disaster recovery Allocation of resources to disaster recovery from cyber threats depends on likelihood of perpetrators succeeding / wishing to / probability of attack on the company Analysis will define / determine the type of resource allocated e.g. firewalls / antivirus / antispyware software Intrusion detection systems can be deployed to combat the type of perpetrator identified by the analysis Resources can be targeted at the type of intruder / risk identified by the analysis of who / what is likely to be of concern.	

Question	Answer	Marks
13	Eight from e.g.:	8
	Data protection laws are needed to address these concerns e.g.:	
	Personal data is stored on computer systems / in databases which may not be secure	
	Databases are easily edited / searched / accessed (remotely) so data can be seen / manipulated	
	Data can be easily / quickly cross-referenced / correlated by computer systems	
	Computer systems can be networked so data can be accessed from many different locations / shared more easily between users	
	Control over shared data is more difficult to maintain	
	Accuracy of the information may be compromised / difficult to maintain when shared	
	Data can be easily copied to other media / stolen without any trace of the action	
	Data about individuals can be stored without their knowledge so infringing their privacy	
	Keeping records of who / what / when data is accessed are difficult to maintain unless enforced by law.	