

2007

INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 120

SYLLABUS/COMPONENT: 0418/01

Information Technology

SPECIMEN PAPER

Page 2	Mark Scheme	Syllabus	Paper
CIE	IGCSE - Specimen Paper - 2007	0418	1

Question	Answer	Part
Number		mark
1	A Touchpad	1
	B Trackerball	1
	C Mouse	1
	D Keyboard	1
	E Bar code reader	1
2	False	1
	True	1
	False	1
	False	1
	False	1
3	three from	
	Windows	
	Icons	
	Menus	
_	Pointers	3
4	CD ROM	1
_	Floppy Disc	1
5	Bar code	1
	Magnetic stripe	1
	Magnetic tape	1
•	Laser printer	1
6	Right 90	
	Forward 50	
	Right 90	
	Penup Forward 10	
	Pendown	
	Forward 60	
	Penup	
	Forward 10	
	Pendown	
	Forward 30	
	Right 90	
	Forward 50	
	Right 90	
	Forward 60	
	5 marks - 1 mark for each group of 3 statements	5
7 (a)	1 RAM	
	two from:	
	Random access memory	
	Volatile memory / lost when power is lost	
	Can be changed / can be written to and read from	2
	a POM	
	2 ROM	
	two from:	
	Read only memory	
	Permanent memory / is not lost when power is lost	
	Cannot be changed / can only be read from	2

Page 3	Mark Scheme	Syllabus	Paper
CIE	IGCSE - Specimen Paper - 2007	0418	1

7(b)	one from:	
<i>I</i> (D)	used to hold data currently in use	
	used to hold programs currently in use	1
8(a)	two from:	-
-(/	can store more data than the memory stick	
	cheaper to replace (not just 'cheaper' on its own)	
	not so easy to lose	2
8(b)	two from:	
. ,	more compact / easier to carry	
	faster access to data	
	faster data transfer	
	more robust / difficult to damage	2
9(a)	Dot matrix printer	1
9(b)	Graph plotter	1
9(c)	Laser printer	1
10(a)	three from:	
	a network of computers / LAN	
	solely within a company or organization	
	good security for confidential information	
	secure email communication	3
10(b)	three from:	
	modulates and demodulates information / converts analogue to digital / digital	
	to analogue	
	Internet connects computers using phone lines	
	phone system is analogue	
	computer is digital therefore conversion is necessary	3
10(c)	user name / id	1
10(0)	password	
10(d)	1 two from:	•
10(4)	changes data	
	so that it appears to be meaningless	
	needs a decryption key to be understood	2
	2 two from:	
	provides security for sensitive data	
	protects against results of unauthorised access / hacking	
	prevents data from being understood by hackers	2
11(a)	one from:	
	faxed signed document is legally acceptable	
	can't be hacked into it	
44/15	can't be affected by viruses	1
11(b)	two from:	
	fax can be seen by anyone in the company / not confidential	
	paper can jam in the fax machine	
	may not be readable when it arrives	
	receiver's fax line may be continually engaged receiver's fax may be out of paper	
	receiver's fax may not be switched on	2
12(a)	7	1
12(a) 12(b)	5	1
12(c)	BFK 297	1
12(d)	Size of engine / Price	1
12(e)	Text/Alphanumeric	1
12(f)	Registration	1
\'/	Togistiation	<u> </u>

Page 4	Mark Scheme	Syllabus	Paper
CIE	IGCSE - Specimen Paper - 2007	0418	1

13(a)	two from:	
. • (•)	unauthorised	
	attempting to gain access	
	to a computer system	2
13(b)	two from:	
` '	a program	
	designed to make a computer system unreliable / crash / delete data	
	copies itself	
	between computers / within one computer	2
13(c)	two from:	
	virus checker / virus killer	
	do not open email attachments	
	do not use floppy discs/CDs/DVDs/memory sticks you don't know the origin of	
	do not download files from the Internet	2
14	real time	1
	batch	1
	on line	1
	real time	1
15(a)	three from:	
	observation	
	questionnaires	
	interviews	
	collecting documents	3
15(b)	Patient number	1
	Personal data (name, address, phone no., fax no., email address, work phone	2 marks
	number, next of kin, religion)	for 4
		items, 1
		for 3
		items
		else 0
	Medical History with at least 3 lines allowed for completion]
45(.)	Information fills the page	1
15(c)	typing in the data twice and comparing it	1
45(1)	visual verification	1
15(d)	three from:	
	field length	
	field/data type	
	validation rules	
	field name	
	record length	
	number of tables (in relational database) file/table names	
	key field	3
15(0)	relationships/links to other tables two from:	<u> </u>
15(e)	parallel running	
	į ·	
	direct changeover pilot running	
	photruming phased implementation	2
	ן טוימסכע ווווטופווופווופוווסוו	4

Page 5	Mark Scheme	Syllabus	Paper
CIE	IGCSE - Specimen Paper - 2007	0418	1

15(f)	parallel running/pilot running	
	two from:	
	there is a backup/fallback system	
	in case of malfunction	
	time can be taken in correcting malfunctions	
	can train staff gradually	
	direct changeover	
	two from:	
	time is not wasted in changeover	
	cheaper as you don't have to pay two sets of staff	
	system is tested rigorously before implementation	
	less likely to malfunction	
	phased implementation	
	two from:	
	if system malfunctions only small part of business affected	
	don't have to pay two sets of staff	
	can make sure system works before extending it	2
15(g)	two from:	
	to make sure user requirements have been met	
	to identify any shortcomings	
	to identify possible improvements	2
16(a)	five from:	
	the payroll number/432175 is read from the transaction file	
	each record is read from the master file	
	the payroll number is compared	
	until the matching record/432175 is found	
	the number of hours/42 is read (from the transaction file)	
	the rate per hour/17.35 is read (from the master file)	
	these are multiplied together	
	the tax rate/27% is read (from the master file)	
	tax is calculated	
	subtracted from the wage	
	name/Jaswinder Dhillon is read (from the master file)	
	workers details printed on payslip	5
16(b)	1 Length check	1
. ,	No less than AND no more than 6 characters	1
	OR	OR
	Range check	1
	Less than 1000000 AND greater than 99999	1
	2 Range check	1
	Less than 100 AND greater than 0	1
16(c)	serial access	1
16(d)	1 magnetic disc	1
• •	2 direct access	1
16(e)	1 name/address/phone number changes	1
. ,	2 new worker starts	1
	3 worker leaves/is sacked/dies	1

Page 6	Mark Scheme	Syllabus	Paper
CIE	IGCSE - Specimen Paper - 2007	0418	1

17	two from:	one mark
	pressure pad	for each
	detects weight of burglar	sensor,
		one mark
	light/infra red sensor	for each
	detects broken beam	use.
		Two
	contact sensor	sensors
	detects door /window opening	maximum
	temperature sensor	
	detects body heat	4 max
	,	
	sound sensor	
	detects any noise made by burglar	
18	three from:	
	more accurate	
	less dangerous	
	doesn't forget	
	results/graphs automatically produced	3
19(a)	two from:	
` ,	car engine fault diagnosis	
	medical diagnosis	
	chess games	2
19(b)	four from:	
, ,	current system is observed	
	potential users interviewed	
	potential users given questionnaires	
	existing documents examined	
	user requirements decided	
	system specification decided	
	knowledge base designed	
	inference engine designed	
	design rule base	
	designing a method of displaying the results	
	hardware chosen	
	knowledge base created	
	inference engine created	
	rule base created	4

Page 7	Mark Scheme	Syllabus	Paper
CIE	IGCSE - Specimen Paper - 2007	0418	1

20	six from: Bank Advantages: maximum of two marks from: fewer workers needed - less wages fewer branches needed - less rental workers can be less qualified - lower wages Disadvantages: maximum of two marks from: customer dissatisfaction - lose business initial large expenditure on redundancies initial large expenditure on retraining	
	Customer Advantages: maximum of two marks from: don't have to spend money on traveling to the bank don't have to spend time traveling to the bank easier to transfer money from one account to another Disadvantages: maximum of two marks from: hackers could hack into your account loss of personal touch cannot withdraw money	6 max