Ecolebooks.com



TRIAL ONE EVALUATION TEST

COMPUTER

PAPER 2 MARKING SCHEME

(PRACTICAL)

TIME: 21/2 HOURS

	Question one	
a)	Creating database named students	2mks
	With any other name	1mk
b)	- Primary key validation	@ 1mk
	- KCPE validation	@ 1mk
	- Dormitory names validation	@ 2mks
c)	- Appropriate primary keys-ADMNO	@ 1mk per table= 2mks
	- Correct creation of relationship ADM N	O - ADM NO @ 1mk
	- Enforcing referential integrity	@ 1mk
d)	- Creating forms	@ 2mks=4mks
	- Complete entry of data	@ 4mks per table×2=8mks
e)	- Query creation	1mk
	- Criteria	@ 2mks
	- Correct name	@ 1mk
f)	- Entry of all required fields	@ 1mk
	- Total calculations	@ 1mk
	- Sorting	@ 1mk
	- Correct naming	@ 1mk
g)	Criteria	@ $1mk \times 2 = 2mks$
	Correct query name	@ 1mk
h)	- Average	@ 1mk
	- Standard deviation	@ 1mk
	- Variance	@ 1mk
(i)	Creating form	
	Layout	@ 1mk
	Styles	@ 1mk
	Title	@ 1mk
	Print control	@ 1mk
	Close control	@ 2mks
(j)	Report tittle	@ 1mk
	Appropriate query	@ 1mk
(k)	Printing	
	(i) Dform in portrate	@ 1mk
	Marks querye in landscape	@ 1mk
	(ii) Performance table	
	Use correct orientation	@ 2mks
	(iii)Report	@ 1mk
	0 4: 4	
`	Question 2	@ 2 1
a)	Correct software	@ 2mks
	Measurements to centimeters	@ 2mks
	Setting correct margins	@ 2mks
	Setting A4 portrait paper	@ 2mks
	All round borders as it appears	@ 1mk

DOWNLOAD MORE RESOURCES LIKE THIS ON **ECOLEBOOKS.COM**

Ecolebooks.com



Dotted background @ 1mk
Inserting computer images in correct size and positions @2mks

Typing

•	First paragraph "many people"	@ 1mk
•	Section "computer hardware" column	@ 1mk
•	Use of bullets	@ 1mk
•	Typing second column	@2mks
•	Use of underline and italics	@ 1mk
•	Typing and rotating "floppy disk"	@ 2mks

b)	Saving with correct name	@2mks
	With any other name	@ 1mk

c)	Formatting heading and drop capping	1mk per style×5=5mks
d)	Heading "Hardware" formatting	@ 1mk per format×5=5mks
e)	Text under "Hardware" formatting	@ $1mk per format \times 3 = 3mks$
£	Commant hannan	2mlra

1)	Correct banner	2mks
	Correct text formatting	@ 1mk
g)	- Entering the text	2mks
	- 3 columns	1mk
	- Drop cap	1mk
	- Inserting lines between	@3mks
	- Typing the text below as it appears	@3mks
h)	Printing	@ 2mks