451/2 COMPUTER PRATICAL PAPER 2 MARCH /APRIL 205 MARCH / APRIL 205 MARCH /

KISUMU WEST DISTRICT JOINT EVALUATION TEST

Kenya Certificate of Secondary Education (K.C.S.E.)

Computer Paper 2

INSTRUCTIONS TO CANDIDATE

- Answer All questions
- All answers must be saved in your diskettes! Removable device
- Insert your name and index number as headers on all your documents
- Make a print out of the answers on the answer sheets provided
- Hand in the print outs and the diskette

This paper consists of 4 printed pages. Candidates should check to ascertain that all papers are printed as indicated and that no questions are missing

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Form Four 1

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Answer question <u>one</u> (compulsory)

1. (a)Type the following	ng table and save as LIST	DOC in the di	skette provided	: Adjust your fo	ont type to
Times New Roma	ans, fontsize 12. Use the	auto sum featu	re to get the sur	n in the fees co	lumn.
Name	2 Box Number	Town	Form	House	Faar

<u>Name</u>	<u>^eBox Number</u>	Town	Form	House	Fees
Wanjala Nasw	ra 🖓 🌮 132	Namalala	2W	CHUI	8575
Abdalla Ali	× 100	Bamburi	3R	NDOVU	9250
Mulwa Nor [®]	ر ^{میں} 50	Matuu	1W	SIMBA	11500
Mwangi Mam	a 500	Kairuthi	4R	CHUI	10500
Kiptog John	100	Tindinyo	2R	NDOVU	8575
AT DI		-			(20 Mark

⁽²⁰ Marks)

withind ra withing feature distrete provided. (b) Using the third row entries in the tables provided in (a) above, type the following letter. Include all the formatting features in the letter. Justify the first paragraph of the letter. Save as **LETTER.DOC** in the

Kula Mawe High Schol, P.O Box 1000, Kula Mawe.

30th November 1998.

											•	•					•	•	•		•	•	
P.	C	B	02	Χ.	•		 		•		•	•	•	• •			•			•		•	•

Dear.....

RE : ADMISSION

You are required to bring the following items:

	Stationery
1.	Text books
2.	Exercise books
3.	1 mathematical set
4.	1 ruler
5.	1 Bible/Koran
	2. 3. 4.

Yours faithfully.

Henry Mkubwa (PRINCIPAL)

(30 Marks)

(c) Print both LIST.DOC and LETTER.DOC.

Answer either question 2 or 3

	KORO	GOCHO ACADEMY								
FORM THREE END YEAR EXAM MARKS										
STUDENT NAME	ENGLISH	KISWAHILI	MATHEMATICS	HISTORY						
Ayuku Aseka	70	60	40	50						
IrunguWambua	50	70	60	40						
Khalifa Mudigo	80	40	50	60						
Nosieta Soita	30	75	60	50						
Onyango Otieno	40	55	70	60						
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2. (a) (i) Create a worksheet with the following entries:

(ii) Adjust column width, where necessary to display all entries in detail. Validate the cells to accept ONLY numerals between 0—100 and return a comment "Please enter a number between 0 and 100" whenever an out of range error occurs. Save the worksheet as MARKS1. (11 Marks)

- (b) Obtain the following \mathcal{O}
 - total score for each student (i)
 - mean sore for each student (ii)
 - (iii) highest score per subject
 - (iv) standard deviation per subject (v) rank for each student $(v)e^{1}$ and for each student $(v)e^{1}$ the grade for

the grade for each student based on the following information.

٨
A-
B+
В
]}-
C+
С
C-

On the paper provided write the formula for each activity above. Save your worksheet as MARKS 2. (22 Marks)

- (c) Insert a new row for Chege Kisilu between Ayuku Aseka and Irungu Wambua. Enter his scores as 60. 50, 80, and 20. Save your worksheet as MARKS 3. (3 Marks)
- (d) Format the ranges with values for mean score and standard deviation to display results to 3 decimal places. Save your worksheet as MARKS 4. (4 Marks)
- (e) Select a free cell and enter 10%. Use the value entered to increment the mean score of each student. Save as MARKS 5. (10 Marks)
- (f) Print MARKS 2, MARKS 3, MARKS 4 and MARKS 5.

3 Database

A Jua Kali Association in Nairobi created a database file for their members. In addition to entering a members' numbers and names, each record contained a date of registration of each member, membership fees paid and title of the activity.

(a)	Create a database file structure called JUADAT1 using the information g	given in Table 1. The field
	names should match those of the data provided. Choose an appropriate	primary key. Save the table
	as JKALI.	(15 Marks)
(b)	Append the data in Table 1 on the structure created in (a) above	(10 Marks)

- Sort the records in JKALI on the fields you have defined for **activity** and **name** in (c) ascending order. Save the table as JKALI2. . (4 Marks)
- Create a report of the records in JKALI. The report should contain the following fields: Names, date (d) of registration, and title of the activity. The report should sum up all the fees paid. The page title of the report is "JUA KALI REGISTRATION". Save the report as JUAREPORT. (15marks)

(e) Use the data from JKALI to create a query file to extract all the records whose activity is "Blacksmith". Call the query JUAQUERY.

(6 Marks)

Write the query on the paper provided

(f)

(i) Print the structure of the table JKALI

(ii) Print the fecords in JKALI, JKALI2 and JUAQUERY

Μ	EMBERSHAP	NAMES	REGISTRATION	REGISTRATION	ACTIVITY
NI	JMBER 2 20		DATE	FEES	
97	PO3.16 25	Fondo Maianda	12/20/97	100.00	BLACKSMITH
93	POA64	Kori Blanda	08/21/93	50.70	SEWING
95	PQ218	Issa Munir	03/11/95	120.30	POTTERY
xx 94	PO177	Alvin Kanga	05/24/94	200.00	BLACKSMITH
e \$.87	PO010	Adam Ayaila	09/08/97	150.00	PAINTING
NOT 5 95	PO849	Valji Patel	10/28/95	240.00	WIRING
s × 96	PO748	Kamau Nderi	02/14/96	300.00	WIRING
€ ⁰ , 5 ¹ , 5 ¹ , 96 92	PO100	Otieno Omuka	04/18/92	124.50	BLACKSMITH
7					

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