**COMPUTER STUDIES – 2024**

**FORM 4 END TERM 2 PRACTICAL EXAMINATION PAPER 2**

**TIME: 2 HOURS**

**QUESTION 1**

**A.** Type the following letter as it appears in a word processor. Use the mail merge feature to produce copies of the same letter to the persons whose details are given below. **(12marks**)

TAHIDI HIGH SCHOOL

P.O. BOX 4500

NAIROBI

6TH JULY 2016

<NAME>, <ADMNO>,

<ADDRESS>

<TOWN>

DEAR <NAME>

**REF: 2015 KCPE RESULTS**

I am happy to inform you that the NOV-DEC Examinations are out. Kindly arrange to visit our school on <Date to visit> at 9.00am in order to know the details. Remember to carry your original KCPE certificate and examination registration card-bearing the index number.

Your’s truly,

Headteacher

**Tahidi High**

Data source (List of candidates)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name  | Adm no. | Address | Town  | Date of visit  |
| Mark Otieno | 8074 | P.O. Box 24 | Sondu | 02/03/08 |
| Kevin Kirui | 8189 | P.O. Box 172 | Kericho  | 08/03/08 |
| Bernard Mwangi | 8065 | P.O. Box 84 | Bomet  | 24/03/08 |

 **Required**

* + 1. **Save** Main document as Main Doc (1 mark)
		2. **Save** Data source as Datasource (1 mark)
		3. **Change** the addresses and reference font size to 14pts (1½ marks)
		4. **Underline** the reference ( ½ marks)
		5. **Merge** the letter onto main document so as to produce for all the three candidates and save it as

‘Results 2009’ (6 marks)

* + 1. **Print** the letters (3 marks)

**B.**

1. **Type** the following text in word processing software (22 marks)

 **INTRODUCTION TO COMPUTERS & OPERATING SYSTEMS**

 A computer is a machine or an electronic device that can solve problems by accepting data, performing certain operations on that data (processing) and presenting the results of those operations (Information) Basic characteristics that distinguish a computer from other information processing devices: -

1. A computer is electronic – That is, all its processing operations are carried out with electrical signals
2. A computer can store information for future reference. This is done on temporary basis with memory circuits and permanently with storage devices such as magnetic disks and tape.
3. A computer is programmable – unlike other devices built to perform a single function, a computer can be instructed or programmed to perform a variety of tasks.

***HOW A COMPUTER OPERATES***

 Converting the data (raw facts) into information (Organized, usable form) is called data processing. Data get into the system by means of input device e.g. keyboard then the computer performs the necessary calculations or manipulations on the data and finally the organized information is displayed by an output device e.g. a monitor.

***FUNCTIONS PERFORMED BY A COMPUTER***

 Although computers have many applications, they can perform only three basic tasks.

i) Arithmetic functions on numeric data (adding, subtracting, multiplying and dividing)

ii) Test relationships between data items (by comparing values).

iii) Store and retrieve data

 These skills are really no more than people can do, but the computer can accomplish the task more;

* Faster
* Accurately
* Reliable

 Required

a) **Align** the title to the center and underline it (1 mark)

b) **Add** border to the title (2 marks)

c) **Replace** all the Roman numbers with bullets (2 marks)

d) i) **Insert** the footer “Computer F4 Joint Evaluation Test, 2024” (2 marks)

 ii) **Insert** the header “Your name and index no” (2 marks)

e) Set the line spacing to exactly 1.5 (4 marks)

f) Insert word Art “COMPUTER” and set it to appear behind the text. (5 marks)

g) Search for words “Computer” and replace all with “PC” (2 marks)

h) Move paragraph with the heading “how a computer operates” to the end of the document (2 marks)

i) **Set** the font style of the document to Arial black (3 marks)

j) **Save** your work as “computer literacy” (1 mark)

k) Print your document (2 marks)

**QUESTION 2**

The following table was extracted from a form four class. Create a workbook named performance. Enter it as it is and save it as grades. Use it to answer the following the questions that follow. (12mks)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **A**  | **B**  | **C**  | **D**  | **E**  | **F**  |
| 1 | **End of term 2 Exam Analysis 2023 Exam** |
| 2 | Name | Exam1 | Exam 2 | Exam 3 | Paper | Participation |
| 3 | Jane  | 64 | 70 | 73 | 85 | 75 |
| 4 | Tony | 70 | 77 | 88 | 95 | 90 |
| 5 | Jenney | 77 | 83 | 79 | 88 | 80 |
| 6 | Richard | 69 | 43 | 81 | 78 | 75 |
| 7 | Rachael | 91 | 90 | 86 | 95 | 88 |
| 8 | David | 44 | 26 | 54 | 78 | 80 |
| 9 | Roger | 77 | 85 | 86 | 85 | 88 |
| 10 | Allen | 83 | 86 | 92 | 85 | 88 |
| 11 | Victor | 97 | 80 | 82 | 85 | 68 |
| 12 | Allan | 69 | 69 | 50 | 85 | 75 |
| 13 | Brad | 95 | 89 | 89 | 95 | 85 |
| 14 | James | 91 | 84 | 92 | 85 | 80 |
| 15 | Arthure | 87 | 79 | 84 | 85 | 80 |
| 16 | Robert | 76 | 73 | 80 | 82 | 80 |
| 17 | June | 82 | 84 | 74 | 88 | 85 |
| 18 | David | 70 | 41 | 57 | 73 | 70 |

(a) Add the following two students before victor and enter the following information: (3mks)

Name: Thomas John

Exam 1: 82 65

Exam 2: 75 79

Exam 3: 81 84

Paper: 87 92

Participation: 94 65

(b) Copy the data in the worksheet grade and paste it in worksheet 2 and save as Rank. (2mks)

(c) Calculate the final average for each student. The three exams should each count 25% of the final average, the paper should count for 15%, and participation should count for the remaining 10%. (5mks)

(d) Calculate the class average for each exam. (3mks)

(e) Apply one decimal point to the average point. (2mks)

(f) Rank the students based on average points. (3mks)

(f) Sort the students based on rank after average in ascending order. (2mks)

(g) Create a column after rank and name it Grade. Using IF function, grade the students based on the following criteria. (A=90-100; B=80-89; C=70-79; D=60-69; F=below 60). (6mks)

(h) Below the average for each exam get the highest score and lowest score for exam1, exam2, and exam3 (4mks)

1. Create a chart that shows the grade distribution for the final average (5mks)
2. Print the following GRADE, RANK and CHART (3mks)