

MAASAI MARA UNIVERSITY

REGULAR UNIVERSITY EXAMINATIONS 2022/ 2023 ACADEMIC YEAR FIRST YEAR SECOND SEMESTER

SCHOOL OF TOURISM AND WILDLIFE MANAGEMENT
DIPLOMA IN TOURISM AND WILDLIFE MANAGEMENT.

COURSE CODE: NDTW 111

COURSE TITLE: COMPUTER APLLICATION

TIME: 1430-1630

DATE: 9TH DECEMBER, 2022

INSTRUCTIONS TO CANDIDATES

Answer Question ONE and any other TWO questions

QUESTION ONE

| Q02311011 0112 | |
|---|------------|
| a) Differentiate between data and information. Give an example in each case (4 marks) | |
| b) Differentiate between a computer and a computer program | (2 marks) |
| c) Explain any two limitations of computers | (4marks) |
| d) Explain any three input devices | (6marks) |
| e) Any unit of a computer system is classified on the basis of some criteria. | |
| State the three criteria and explain them | (6marks) |
| f) Convert 256 in binary form | (3marks) |
| g) Why is the CPU referred as the brain of the computer | (2marks) |
| h) State three types of files in DOS | (3marks) |
| QUESTION TWO | |
| a) Discuss the generation of computers | (10marks) |
| b) Explain any five internal DOS commands | (10marks) |
| QUESTION THREE | |
| a) State three advantages of high level languages | (3 marks) |
| b) Convert G in binary form | (3marks) |
| c) Discuss the memory of a computer | (10 marks) |
| d) Explain the two major differences between a compiler and a translator (4marks) | |
| QUESTION FOUR | |
| a) Name any three peripherals | (3marks) |
| b) Explain the meaning of booting and state the two types of booting a | |
| computer | (4marks) |
| c) What is the basic unit of memory in a computer | (1mark) |
| d) Explain four general purpose packages | (8marks) |
| e) State four functions of an operating system | (4marks) |
| ///END/// | |