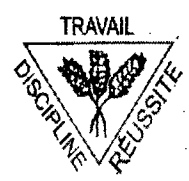


Monday 14 October 2024

3

COLLEGE PRIVE BILINGUE MONTESQUIEU
MONTESQUIEU BILINGUAL PRIVATE COLLEGE
B.P :1027. TEL: 222 22 41



REPUBLIC OF CAMEROON
Peace - Work- Fatherland
ANNEE SCOLAIRE 2024/2025

YAOUNDE

STUDENT'S NAMES: _____ Date: _____

Class: **FORM 2**

SUBJECT: COMPUTER SCIENCE

COEF: 02

EVALUATION MARKS

Part 1: _____ Part 3: _____ **TOTAL: _____/20**
Part 2: _____ Part 4: _____

Competence to be tested: TERMINOLOGIES / OPERATING SYSTEM

SECTION A (MCQ) ANSWER ALL THE QUESTIONS WITH AN (X) ON THE RIGHT ANSWER

1. The software that is required for a computer to become operational is
 - a) Application software b) utility software c) device drives d) operating system software.
2. An application software is an example of
 - a) Operating system b) system software c) application software d) general purpose software.
3. An example of a GUI in a computer is
 - a) Macintosh operating b) Microsoft windows c) Dos windows d) Linux
4. A single task operating system is an operating system that is able to
 - a) Execute two programs b) several user at the same time c) several program at the same time d) none
5. Which program will you used to type a letter?
 - a) M.s access b) excel program c) M.s publisher d) M. s word;
6. CLI means
 - a) Central line interconnection b) control line interface c) command line interface d) common interference.
7. An operating system that can function under several processor is known as
 - a) Single user processor b) multi user processor o. s c) multi-processor d) network o. s.
8. A system that controls many devices such as mobile phone is called
 - a) Managing devices b) system devices c) embedded system d) device drive system.
9. The part of the operating system that is responsible for loading application into memory is
 - a) System utility b) device drive c) Kernel d) hardware drive.
10. The main computer system is the
 - a) Hardware and user b) hardware and data c) hardware and software d) software and data

SECTION B: ANSWER TWO QUESTION

1. The process of manipulating Data to become information is our concern nowadays
Describe the process above (5mrks)
1. What are input devices and give two examples of an input devices (3mks)
2. Out'line two output devices (2mks)