

This file was downloaded from the American Curriculum website



Software and Hardware about Worksheet الملف

[Almanahj Website](#) → [American curriculum](#) → [11th Grade](#) → [Information and comm](#) → [Term 1](#) → [The file](#)

More files for 11th Grade , Subject Information and comm , Term 1

<a href="#">Worksheet about English for Industrial Technology and English for information technology</a>	1
<a href="#">Worksheet about Job in IT</a>	2
<a href="#">Worksheet about Information and Communication technologies</a>	3
<a href="#">Worksheet about Information technology</a>	4

**Gwen Lizarraga Evening Division      Information Technology**

**NAME:** \_\_\_\_\_ **CLASS:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**A.** In the diagram below classify each device under either Input, Output or Storage. Write each device **ONLY** once under its appropriate heading. (1pt each)

Printer    Web Cam    Light Pen    SD Memory Card    Speaker  
USB Flash Drive    Microphone    CD-ROM    GPS    Mouse  
Graphic Plotter    Fingerprint Scanner    Projector    External Hard Drive    Graphic Pads

**Input Devices**

**Output Devices**

**Storage Devices**

**B Fill in the Blanks (1 pt each)**

Hardware    ROM    RAM    CPU    Software    CU  
Application    Operating    Program    ALU

1. \_\_\_\_\_ are all the parts of the computer that you can see and touch.

2. A set of instructions that a computer needs to carry out its tasks. \_\_\_\_\_
3. Another word for software. \_\_\_\_\_
4. \_\_\_\_\_ is considered to be the brain of the computer.
5. Contents save on this type of memory cannot be changed. \_\_\_\_\_

**C Short Answer (Complete Sentences Please!!)**

1. Give **TWO** examples of Operating software.
  - A.
  - B.
2. State **ONE** main difference between RAM and ROM
3. Give two examples of Operating System Software for **Cell Phones**
  - i.
  - ii.
4. Hardware are broken down into 4 categories, list them.
  - a.
  - b.
  - c.
  - d.
5. What does the following Acronyms Stand for?
  - i. CPU
  - ii. CU
  - iii. ALU
  - iv. RAM