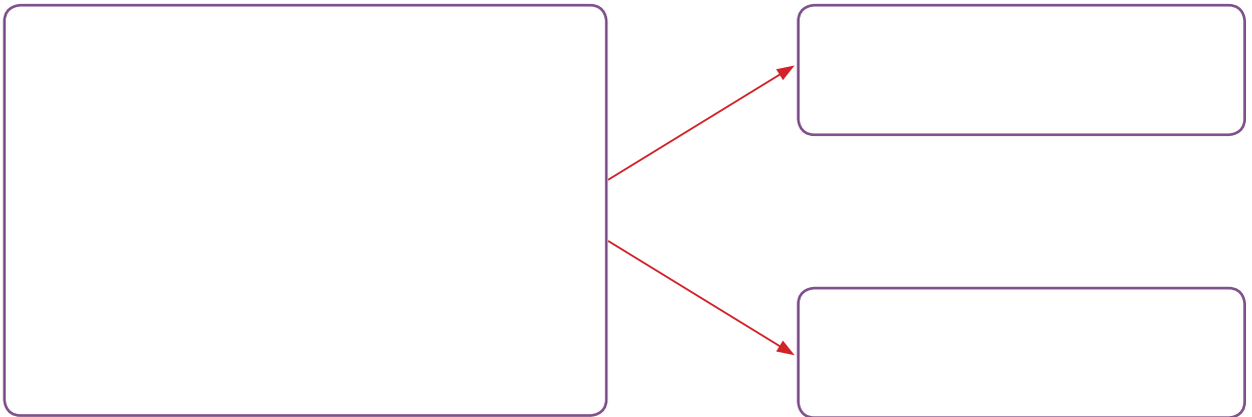


WORKSHEET

1

1. What is a computer system? Name the two major components that makes up a computer system



2. State the characteristics of a Computer.

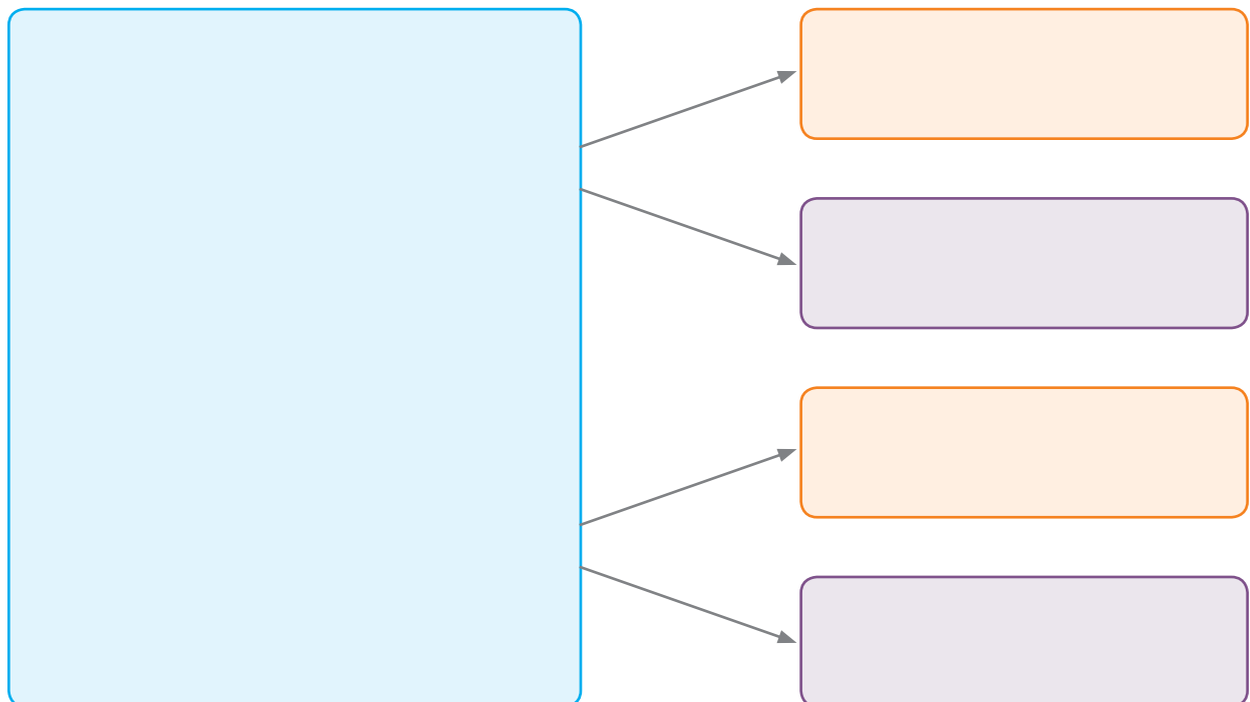
Blank lines for writing the characteristics of a computer:

- Line 1: Light blue border
- Line 2: Purple border
- Line 3: Yellow border
- Line 4: Green border
- Line 5: Purple border
- Line 6: Pink border

3. State the difference between Data and Information.

Data	Information

4. Define Hardware. According to usage classify hardware.

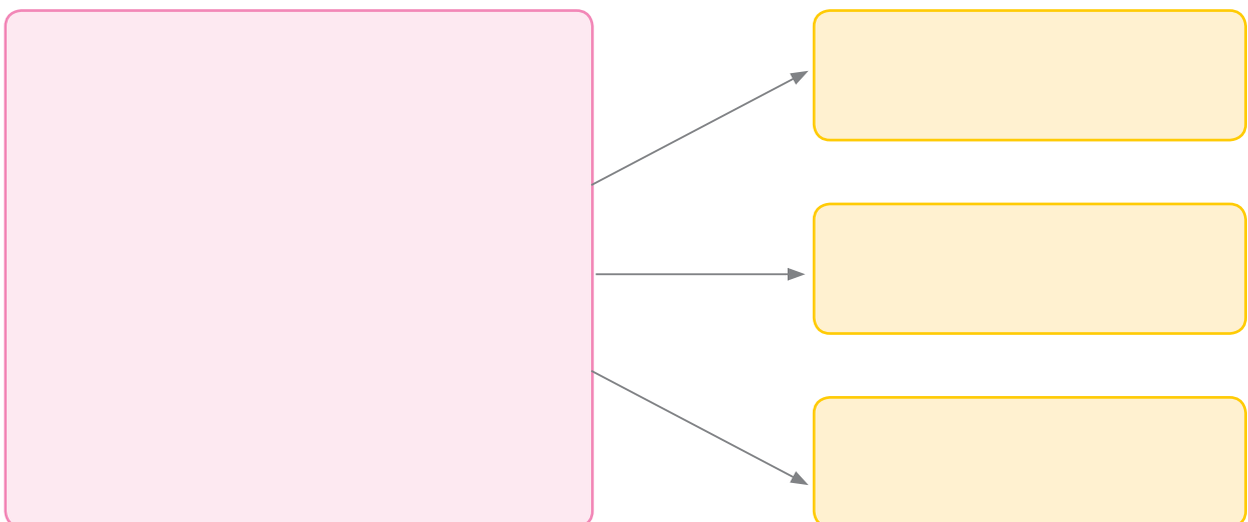


5. Classify the following devices as Input Devices, Output Devices and Storage Devices:

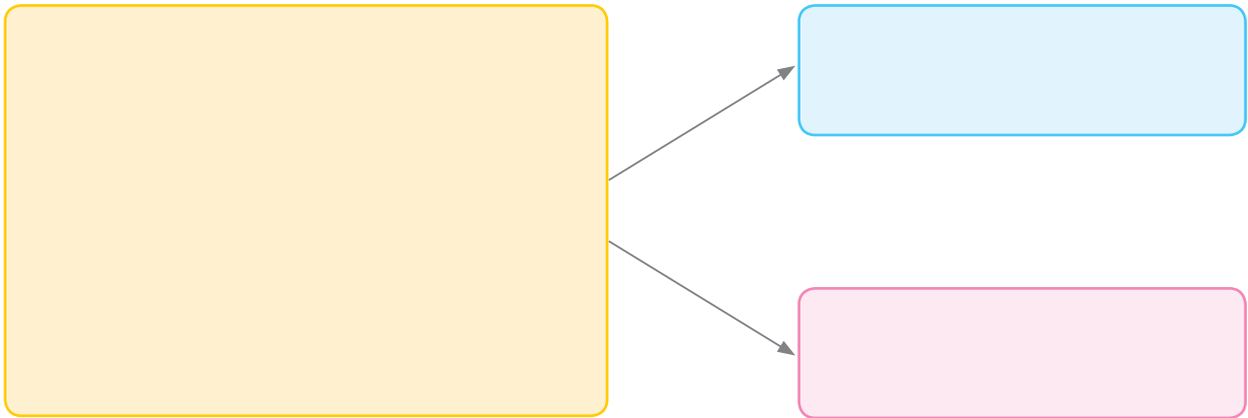
Keyboard, Mouse, Monitor, DVD, CD, Light Pen, Scanner, Laser Printer, Pen Drive, Bar Code Reader, Projector

Input Devices	Output Devices	Storage Devices

6. What is a Computer Language? Classify them.



7. What are Translators? Name the two categories of translator.



8. Give one word answer for the following:

- a) All physical components of a computer are called _____.
- b) These set of instructions that control the functioning of the hardware. _____.
- c) Device that is used for feeding or typing in data. _____.
- d) A device that is used to capture images of pictures and text (both hand written or printed) on paper and store them in graphic format for displaying back on the screen. _____.
- e) A monitor that uses liquid crystal or plasma. _____.
- f) A type of printer that fires ink on paper for printing. _____.
- g) If RAM is one internal memory, what is the other internal memory? _____.
- h) How many Mega Bytes makes a Tera Byte? _____.
- i) A storage device that uses a very strong permanent magnet. _____.
- j) A type of software is a collection of programs that controls the functioning of the hardware and gives an interface to the user to interact with the computer.