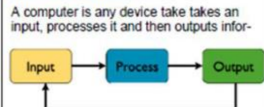
# Year 10 | Computer Science | Hardware





#### Input Devices

An input device is a piece of hardware that can be used to enter data into a computer



#### **Output Devices**

An output device is a piece of hardware that can be used to represent information in a variety of ways



## Fetch, Decode, Execute

The main function of the CPU is to run an endless fetch-execute cycle.



The speed of the FDE cycle is measured in cycles per second (hertz). This is known as the clock speed.

Processors are usually measured in gigahertz (GHz)

1GHz = 1 billion instructions processed.

## Key terminology

Term	Definition			
Central processing unit (CPU)	The main component in a computer for processing data and instructions.			
Control unit (CU)	Directs the flow of instructions and/or data and coordinates the other parts of the CPU. It generates clock ticks.			
Arithmetic logic unit (ALU)	The ALU performs all the mathematical calculations / logical operations in the CPU.			
Cache	Incredibly fast, but very expensive volatile memory used by the CPU.			
Registers	Fast access storage locations found on the CPU where data or control information is temporarily stored.			
Program counter (PC)	A counter that keeps track of the memory address of the instruction to be executed next.			
Current instruction register (CIR)	A temporary holding area for the instruction that has just been fetched from memory.			
Accumulator (ACC)	A register for temporary storage of arithmetic and logic data in the CPU.			
Memory address register (MAR)	Stores the address in the main memory that is currently being read or written.			
Memory data register (MDR)	Stores the data in the main memory that is currently being read or written.			
Memory	Used for the temporary storage of currently running programs and data.			
Clock speed	The number of FDE cycles that a CPU can carry out per second.			
Cores	Some processors have multiple processors (cores) which can work in parallel, sequentially or can multitask.			

### Components

Computer components are all the different internal parts of a computer system that help it to operate. Each component has its own purpose and functions.

#### **Central Processing Unit**

The CPU is the brain of the computer. It does all the processing and calculating for the computer.

#### Heat sink

A heat sink is used to draw heat away from important components such as the CPU that can get quite hot. If a component gets too hot then it won't be able to perform its job as well.

### Motherboard

The motherboard is what connects all the other components. It helps keep them secure and allows the components to communicate.

### **Power Supply**

A power supply helps to convert electricity to a suitable voltage to power the computer safely.

### Hard Drive

A Hard Drive is where all the computers long term data is stored i.e. data you want to keep for in the future, such as your own documents, music, films and games.



## Random Access Memory

RAM is where temporary data is stored while the computer is currently being used. Once a computer is switched off this data is lost

## Network Interface Card

A network interface card (NIC) enables a computer system to connect to a network. Some allow access wirelessly.



# Year 10 | Computer Science | Python Programming

fear to   computer science   Python Programming								
Programming Constructs	Dat	ta Types	List Methods					
Start program Complete action 1 Complete action 2 End program Start program IF condition is TRUE: Complete action 1 ELSE: Complete action 2 End program	String - str()	"A sequence of characters inside quotation marks usually words or sentences."	MyList.append(x) MyList.pop(index) len(myList)	Adds x to the end of the list Removes the item at the index Returns the list length				
	Character – char()	Single character inside quotation marks: <b>"A"</b>	x in myList	Checks if x is in the list				
	Integer – int()	Whole numbers: 7	.insert(x, index)	Inserts x at the index				
	Float — float()	Decimal numbers: 7.5	Variables					
	Boolean – bool()	Can only be: TRUE or FALSE	Variables are used to <b>store</b> some data that we can use later in our code. Remember to:					
	Logical Operators		<ul><li>Use a descriptive name.</li><li>No spaces in the name.</li></ul>					
Iteration For loop Start program FOR x number of times: Complete action 1 Complete action 2 End program	Less than	5 < 10	<ul> <li>Use one equals sign to store something in it.</li> </ul>					
	More than	10 > 5	Call it by name to reuse it					
	Equal to	5 == (2+3)	age = 50 name = "Bob" print(name, " is ", age, " years old")					
	Less than OR equal to	5 <= 10						
	NOT equal to	5 <b>!=</b> 10						
<u>While loop</u> Start program WHILE condition is TRUE: Complete action 1 Complete action 2 End program	Data Structures		Inputs and Outputs					
	Lists or arrays are like variables that store more than one value. Lists change in size and store any data types. Arrays have a fixed size, and all data must be the same type		We show information <u>to</u> the user with the keyword <b>print</b> . print("This is a message ") print(5 + 5)					
	<b>myList = [</b> 5, "B", 1.6, "Hello" <b>]</b>		We get information <u>from</u> the user with the keyword					

myList = [5, "B", 1.6, "Hello"]

myArray = [5, 33, 100, 3]

input. Here the user is asked to enter their name,

whatever they type in as an input is stored in the

myName = input("What is your name?")

ariable myName.

Zero i<u>ndex</u>

Lists have a place order starting at 0

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	Index	0	1	2	
	Value	3	"A"	8.7	