

Types of Computers

By: Helena Archibald

What is a Computer?

A type of machine that stores and organizes data/information.
Further, it follows algorithms and to carry out tasks you want it
to do using inputs and outputs.

COMPUTERS?

Servers

Definition

A server is a device that runs a specific software. It runs programs and stores information for you.

Picture



Laptops

Definition

A type of computer that you can carry around. It usually consists of a screen, keyboard, and processor, and often runs from a battery that can be charged before needing to use the device.

Picture



Desktops

Definition

A desktop computer is computer that is used in only one spot, meaning it isn't able to move around like a laptop. Desktops, unlike monitors, have all of the software and computer components inside of their body. It is usually bigger than a laptop, another reason it doesn't move around.

Picture



Smartphones

Definition

A small, portable, device that you can use to communicate with. Many smartphones have the ability to make calls and use direct messaging.

Furthermore, you can play games and use search engines. It can carry out most of the tasks a laptop can do, but is smaller and doesn't have a keyboard.

Picture



Smart Watches

Definition

Small device you are able to wear on your wrist, like classic watches. The device often allows you access to health data, calories you burn, your heart rate, etc. and sometimes allows you to text and call directly from your watch.

Picture



Robots

Definition

Type of machine that is programmed to carry out certain tasks. There are some robots that are programmed to move in certain ways, and many can be controlled by remotes or computer coding.

Picture



Printers

Definition

Printers are a type of technology that inserts data from a computer, onto a piece of paper or any other surface. They take information/data and copy it directly.

Picture



What is a Computing?

Computing is the word used to describe someone using a computer or type of technology. I can include testing different types of computers, testing different algorithms or codes, and creating the technology.

