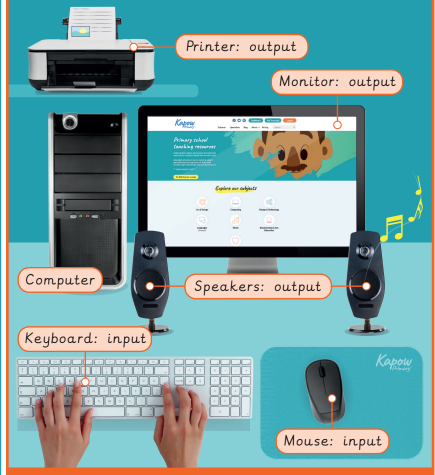
## What is a computer?

## Key facts



Battery	A cell or connected group of cells that store electrical energy to power wireless devices.	
Buttons	Switches that you can press to control a device.	
Computer	Electronic machine that accepts and processes information to produce an output, and then stores the results.	
Desktop	A tower computer that needs a mouse, keyboard and monitor, that stays in one place.	
Device	Equipment created for a certain purpose or job.	
Electricity	A type of energy, that is usually invisible, that can be made or stored and used to make devices work.	
Input	A way of telling the computer what you want it to do.	
Invention	A new device or process which solves a problem.	
Keyboard	An input device made up of buttons that create letters, numbers, and symbols, as well as perform other functions.	
Laptop	A compact computer that is easy to carry and move around.	
Monitor	An output device, which shows what is happening on the computer for example videos, images and text.	
Mouse	A handheld device that is used to move things around on the computer screen.	
Output	Information or data that is sent by the computer to an output device such as a printer or speakers.	
Technology	Using scientific knowledge to help us to create new devices or tools.	
Wire	A long, thin and flexible piece of metal protected by a plastic coating. Electrical wire is used to carry electricity.	

Some computers have a keyboard, screen and mouse, others have buttons to make them do things.



All computers need electricity - they can get this through wires into the wall or batteries!

These items all use technology.









