



How does a hard drive work?

KS2 KS3 Ages 9-14 ⌚ 2 min read

Every time you save a photo, download a game, or create a document, your computer needs somewhere to keep it safe. That's where the **1** comes in — a clever device that stores all your digital stuff using magnetism and some very precise spinning.

The Spinning Storage System

A traditional hard drive looks a bit like a tiny record player inside a sealed metal box. Instead of one disc, it usually has several thin, circular **1** stacked on top of each other, all spinning incredibly fast — about 7,200 times per minute. That's faster than a washing machine on its spin cycle!

These platters are coated with a special magnetic material. Just like how you can use a magnet to pick up paper clips, the hard drive uses magnetism to store information. But instead of picking things up, it creates billions of tiny magnetic spots on the platter's surface.

Think of each platter like a massive library with billions of tiny parking spaces. Each parking space can either have a magnetic "car" parked in it (representing a 1) or be empty (representing a 0). Your computer reads these 1s and 0s to recreate your files.

The Reading and Writing Process

Floating just above each spinning platter is a **1** — a tiny device that hovers so close to the surface it could barely fit a human hair underneath. This head can detect the magnetic spots (reading data) or create new ones (writing data) as the platter spins beneath it.

When you want to open a photo, the computer tells the hard drive exactly where that photo is stored. The read/write head zips over to that location faster than you can blink and reads the magnetic pattern, which your computer then turns back into the image you see on screen.

Why Hard Drives Are Clever

The brilliant thing about magnetic storage is that it doesn't need electricity to remember things. Once those magnetic spots are set, they stay put even when your computer is switched off. That's why your files are still there when you turn your computer back on.

Modern computers often use **1** (SSDs) instead, which work more like giant memory cards with no moving parts. They're faster and more reliable, but traditional hard drives with their spinning platters still do an impressive job of storing enormous amounts of data at a lower cost.