

WHAT AM I?

"I am a magnetic storage device that is often used to back up systems overnight. I have a large storage capacity, often around 40Gb to 100Gb. My main problem is that I am serial access so finding specific files can take time"

ANSWER

"I am an optical storage device which can store around 650Mb of data. I am often used to store music but you can use me to back up your files and data. You have to be careful with me though as I can snap or get scratched."

ANSWER

"I am a magnetic storage device. I used to be very popular but many people don't want to use me any longer. I can only store files which are 1.44 mb or less. I do get damaged fairly easily"

ANSWER

"I am a fairly old fashioned storage device. I'm not much bigger than a floppy disk to look at, but I can store around 75 floppy disks. You would need an external drive though if you wanted to use me."

ANSWER

"I am a magnetic storage device. I have a large storage capacity and this means that I can permanently store all of your applications and files. I am not very easy to access and I don't recommend that you try to remove me or carry me around. "

ANSWER

"I am a solid state storage device. I am small, portable and very reliable. I can now store up to 4Gb of data, although smaller versions of me are much less expensive. I can be plugged into a USB port in your computer."

ANSWER