Type of Disk	Holds	Plays on	Make on ======= CD burner with CD-R blanks		
Audio (music) CD	1 hour max. 20-25 songs player, computer CD drive	Any CD-player, most DVD players, boombox, car CD			
MP3 disk	10 hours 200 - 250 songs	MP3 players, recent DVD players, very new car CD players, computer CD drive	CD burner with CD-R blanks		
Photo (JPEG) disk	About 350 photos (3 megapixels each)	Some recent DVD players, computer	CD burner with CD-R blanks		
Data disk	700 MBytes of mixed files	Computer CD drive	CD burner with CD-R blanks		
VCD (Video CD)	About 1 hour of video (poorer video quality)	Most recent DVD players, some computer CD drives (with updated drivers)	CD burner with CD-R blanks		
SVCD (Super Video CD)	About 1 hour of video (near DVD quality)	Most recent DVD players, some computer CD drives (with updated drivers)	CD burner with CD-R blanks		
DVD (Digital Video Disk)	3+ hours of high quality video and sound	Any DVD player, computer DVD drive	DVD burner with DVD-R blanks		
DVD-R data disk	4.7 GBytes of mixed files (9 GBytes for dual-layer discs)	Computer DVD drive	DVD burner with DVD-R blanks		

How many photos and songs can you fit on your hard disk?

The short answer: a lot!

	Free space available on your Hard Drive						CD-R	DVD-R
	(Gigabytes)						700 Mbytes 4.5 GBytes	
	2	5	10	20	50	100		
Digital photos (2 megapixels)	1334	3334	6666	13334	33334	66666	466	2466
Digital photos (3 megapixels)	1000	2500	5000	10000	25000	50000	350	1850
Digital photos (4 megapixels)	667	1667	3333	6667	16667	33333	233	1233
MP3 Music files (3 min. song)	667	1667	3333	6667	16667	33333	233	1233
Typed letters (2 pages)	200000	500000	1000000	2000000	5000000	10000000	70000	370000

To find out how much space is left on your hard drive, open **My Computers**, pull down the **View** menu and select **Details**. Look at the entry for the **C**: drive (that's your hard drive) and look at the **Free Space** column. Or you can right-click on the **C**: drive icon and select **Properties**.