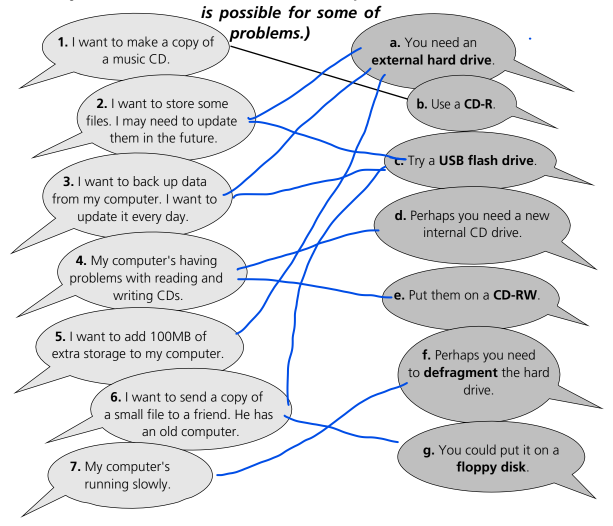
## 1.12 Data storage

drawer

	burn	capacity	card	drawer
	eject	free space	hard drive	stick
1.	The data and applicat	ions on your computer ar	e stored on the <u>hard o</u>	drive
2.	To run this application	n you need at least 50MB	of <u>free space</u> on	your hard drive.
3.	My computer's hard o	drive has a <u>capacity</u>	of 120GB.	
4.	Do you like this CD?	can burn yo	u a copy if you want.	
5.	The opposite of "Inse	rt the DVD" is " <u>eject</u>	the DVD".	
6.	I can't eject the CD. I	think the <u>stick</u>	's stuck.	••••
7.	Digital cameras usual	y store pictures on a men	nory <u>card</u> or	a memory

Which do you think is the best solution for each problem? (More than one solution



## 1.13 Connectivity

1. Scanners, printers and webcams areb						
a. extras	<b>b.</b> peripherals	c. externals				
2. Add extra USB a to your computer						
<b>a.</b> ports	<b>b.</b> doors	<b>c.</b> windows				
3 with a USB						
<b>a.</b> centre	<b>b.</b> point	<b>c.</b> hub				
	·					
4. ADSL is also known as _	<u>b</u>					
<b>a.</b> wideband	<b>b.</b> broadband	<b>c.</b> longband				
5. I want to get a <u>C</u> ADSL modem.						
<b>a.</b> quick-speed	<b>b.</b> fast-speed	<b>c.</b> high-speed				
<b>a.</b> quiek speed	<b>D.</b> Tast speed	Ci riigii speca				
6. The internet is much faster with a broadband connection than witha						
<b>a.</b> dial-up	<b>b.</b> phone-up	<b>c.</b> call-up				
•	ou canc your broadband con					
<b>a.</b> divide	<b>b.</b> combine	<b>c.</b> share				
8. This wire's too short. I need an <u>b</u> cable.						
<b>a.</b> extended	<b>b.</b> extension	<b>c.</b> extender				
9. You can connect a USB plug to a PS/2 port by usinga						
a. an adaptor	<b>b.</b> a bridge	c. a connector				
Bluetooth®						
data	developed devices	enabled				
signals		nunications				
Bluetooth® techno	Bluetooth® technology enables 1_enabled communication between					
dovisos						
	3 signals devices use short-range radio 4 wireless to exchange					
computer and <sup>7</sup> telecommunications companies including IBM, Intel, Nokia and Ericsson.						