

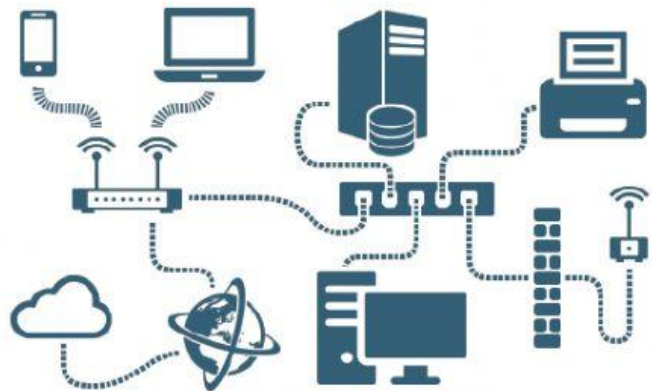


1. READ

A network includes **techniques**, **physical connections** and **computer programs** to **link** two or more computers.

Network users can **share** files, send **electronic messages**, **run** programs on other computers.

Each network operates according to a set of computer programs called network **protocols** for computers to talk to one another. Computer networks can now be **interconnected** efficiently through **gateways**. The biggest network is the World Wide Web. It consists of a large number of smaller interconnected networks called **internets**. These internets may **connect** tens, hundreds, or thousands of computers. They can share information with each other, such as **databases** of information. The internet allows people all over the world to **communicate** with each other effectively and inexpensively. *(Taken from Technical English, Vocabulary and Grammar).*



A. Build a glossary of the words in blue. You can use an online dictionary, for example [Reverso](#).

ENGLISH	SPANISH	ENGLISH	SPANISH
techniques (n)	<i>técnicas</i>	protocols (n)	
physical connection (n)		interconnected (adj)	
computer programs (n)		gateways (n)	
link (v)		connect (v)	
share (v)		internets (n)	
electronic messages (n)		databases (n)	
run (v)		communicate (v)	

B. Choose 5 words from Activity A and write a short text (not sentences) using them. **Highlight or **underline** the five words you are using.**