Name	
Surname	

WHAT IS A COMPUTER VIRUS?

A computer virus is a computer program that can copy itself and inflect a computer without the permission or knowledge of the owner. The term "virus" is also commonly but erroneously used to refer to other types of malware, adware, and spyware programs that do not have the reproductive ability. A true virus can only spread from one computer to another when its host is taken to the target computer; for instance, because a user sent it over a network or the Internet, or carried it on a removable medium such as a floppy disk, CD, DVD, or USB drive. Viruses can increase their chances of spreading to other computers by inflecting files on a network file system or a file system that is accessed by another computer.

Most personal computers are now connected to the Internet and to local area networks, facilitating the spread of malicious code.

1. Translate the whole text using the dictionary.		

2. Answer true or false. Use T if the sentence is true and F if the sentence is false.

- 1) A computer virus is a computer program that can copy itself and inflect a computer without the permission or knowledge of the owner.
- 2) A true virus cannot spread from one computer to another (without any form of executable code) when its host is taken to the target computer.

network file system or a file system that is accessed by another computer.				
Answers:				
1 -				
2 -				
3 -				
2. Put the proper words into	sentences. Use only number	ers.		
1. Spread;	4. Chances;	7. A removable medium.		
2. Malicious code;	5. Personal computer;			
3. Increase;	6. A network file system	;		
1) A true virus can only	from one compute	er to another when its host is taken to		
the target	computer; for instance, be	cause a user sent it over a network or		
the Internet, or	carried it on such as a flop	py disk, CD, DVD, or USB drive.		
2) Viruses can	their of spreading to othe	er computers by inflecting files on or a		
	that is accessed by another c			
ine system	that is accessed by another c	omputer.		
3) Most are now	connected to the	e Internet and to local area networks,		
facilitating the spread of		Internet and to local area networks,		
racintating the spread of				

3) Viruses can increase their chances of spreading to other computers by inflecting files on a