

Worksheet



Name:		
Roll No:	Class:	Section:
Date:		

MPl	JTE	R VIRUS				Chapter-3		
Define the following:								
1.	Tro	jan Horse						
2.	Roo	ot kit						
3.	Wo	prms		•				
Tick (√) the correct option.Which of the following is not a type of virus?								
	a.	Macro virus		b.	Boot-sector virus			
	c.	Memory virus		d.	Program file virus			
2.	Which of the following is a malware that gains administrator access to the hospital system?							
	a.	Spyware		b.	Rootkit			
	c.	Backdoor		d.	Trojan Horse			
3.	. Which of these infects executable files to make them unusable or dama permanently?							
	a.	Macro virus		b.	Boot-sector virus			
	c.	Program file virus		d.	Memory virus			
Wr	Write 'T' for true and 'F' for false.							
1.	Firewall is a software based network security system.							
2.								
3.	Spy	yware is not a type of malw	are.					
4.	No	virus can infect the boot se	ector or th	ne Master	Boot Record.			
	De 1. 2. 3. Tic 1. 2. 3.	1. Tro 2. Ro 3. Wo Tick (✓ 1. Wh a. c. 2. Wh sys a. c. 3. Wh per a. c. Write ' 1. Fire 2. A s kn 3. Spy	 Trojan Horse- Root kit- Worms- Which of the following is not a a. Macro virus Memory virus Which of the following is a masystem? Spyware Backdoor Which of these infects exect permanently? Macro virus Program file virus Write 'T' for true and 'F' for false. Firewall is a software based news. A set of programs that identify known as Antivirus. Spyware is not a type of malw. 	Define the following: 1. Trojan Horse- 2. Root kit- 3. Worms- Tick (✓) the correct option. 1. Which of the following is not a type of va. Macro virus c. Memory virus 2. Which of the following is a malware the system? a. Spyware c. Backdoor 3. Which of these infects executable file permanently? a. Macro virus c. Program file virus Write 'T' for true and 'F' for false. 1. Firewall is a software based network seed the	Define the following: 1. Trojan Horse- 2. Root kit- 3. Worms- Tick (/) the correct option. 1. Which of the following is not a type of virus? a. Macro virus b. c. Memory virus d. 2. Which of the following is a malware that gains system? a. Spyware b. c. Backdoor d. 3. Which of these infects executable files to make permanently? a. Macro virus b. c. Program file virus d. Write 'T' for true and 'F' for false. 1. Firewall is a software based network security system. 2. A set of programs that identify and remove make known as Antivirus. 3. Spyware is not a type of malware.	Define the following: 1. Trojan Horse- 2. Root kit- 3. Worms- Tick (✓) the correct option. 1. Which of the following is not a type of virus? a. Macro virus b. Boot-sector virus c. Memory virus d. Program file virus 2. Which of the following is a malware that gains administrator accessystem? a. Spyware b. Rootkit c. Backdoor d. Trojan Horse 3. Which of these infects executable files to make them unusable permanently? a. Macro virus b. Boot-sector virus c. Program file virus d. Memory virus Write 'T' for true and 'F' for false. 1. Firewall is a software based network security system. 2. A set of programs that identify and remove malware are known as Antivirus. 3. Spyware is not a type of malware.		