

<b>CHAPTER</b>	<b>TERM</b>	<b>CHAPTER</b>	<b>TERM</b>
3	Network of Networks	7	Routers usually wired and wireless
3	Use of internet	7	Users are usually weakest security link
3	IM is real time	7	Cybercrime is generic term
3	Podcast is available file	7	DDoS occurs on popular sites
3	Weblog is a journal vlogs are weblogs	7	Internet can allow illegal entry
3	Webcast is broadcast	7	Firewall inhibits hacking
3	VOIP connect to phone network	7	Static addressing facilitates hacking
3	Outlook is a not a web based mail client	7	Turning computer off may still allow entry
3	Names of social network sites	7	Polymorphic viruses change and adapt
3	Plug in names and uses	7	Networks need maintenance and administration
3	Signs of a secure web site	7	DDoS occurs on popular sites
3	Cookies are a small text file	7	Internet can allow illegal entry
3	Phishing is e mail scam	7	Firewall inhibits hacking
3	HTTP is protocol	7	Static addressing facilitates hacking
3	Favorites or bookmarks in browsers	7	Turning computer off may still allow entry
3	Function of search engine	7	Polymorphic viruses change and adapt
3	Internet backbone	7	Networks need maintenance and administration
3	Dial up is not broadband		
3	Dial-up is low cost		
3	Cable speeds usually high		
3	U.S. military began internet		
7	Networks have nodes --Device or computer		
7	Software and hardware connect networks		
7	Routers allow broadband sharing		
7	Servers possible at home		
7	Phone wire is UTP		
7	P2P networks can have different transmission media		
7	P2P network is most common		
7	Clients will outnumber servers		
7	10 is usual limit of P2p		
7	Fiber optic is fastest cable		
7	Servers need a NOS		
7	Wi-Fi is radio waves		

<b>CHAPTER</b>	<b>TERM</b>	<b>CHAPTER</b>	<b>TERM</b>
12	Administration of networks	TIF 6	Outsourcing
12	Star, ring, bus, topology	TIF 6	Offshoring
12	P2P networks usually have bus topology	TIF 6	Pay range of Computer scientists
12	Switch usually used on star topology	TIF 6	Interface designer
12	Hybrid is combination of networks	TIF 6	Systems development team
12	Cable radius usually not important	TIF 6	Computer support technicians
12	Fiber-optic cable has longest run length	TIF 6	Support services personnel
12	Fiber-optic cable is most expensive		
12	RFID tags are passive or active		
12	Switch is a “smart” hub		
12	Routers can be firewalls		
12	Packet screening scrutinizes packets		
12	Firewall performs packet screening		
12	P2P network can be overloaded by more than 10 users		
12	P2P networks do not require a server		