1.	Among the following descriptions on IGP (Interior Gateway Protocol) and EGP (Exterior Gateway Protocol), which is incorrect?	1 / 1 point
	O IGP categories include LS (Link-State) and DV (Distance-Vector) routing protocols	
	IS-IS (Intermediate System to Intermediate System) is the BGP routing used between ASs	
	iBGP (internal BGP) is the BGP routing used within an AS	
	O BGP4 routing path selection is based on network policies and administrator configured rule-sets	
	⊘ Correct	
2.	Among the following statements on BGP Security, which is incorrect?	1 / 1 point
	BGP routers do not exchange	
	 BGP routers do not exchange information with each other to make the network heterogeneous in order to enhance the security level 	
	information with each other to make the network heterogeneous in order to	
	information with each other to make the network heterogeneous in order to enhance the security level BGP security is a challenging issue because BGP Routers commonly belong to different ISPs (Internet	
	 information with each other to make the network heterogeneous in order to enhance the security level BGP security is a challenging issue because BGP Routers commonly belong to different ISPs (Internet Service Providers) Routers of different ISPs may 	

3.	Among the following descriptions on OSPF (Open Shortest Path First), which is incorrect?	1/1 point
	OSPF protocol results in a loop-free SPT (Shortest Path Tree) to be used for routing packets	
	OSPF uses the DV (Distance-Vector) routing protocol	
	O The SPT setup from the OSPF protocol is a collection of minimum cost routing paths (using Dijkstra's algorithm) from a Source to each Destination node in the network	
	O In the Internet, OSPF is most commonly used for routing of IPv4, IPv6, and CIDR addressed packets	
4.	Among the following metrics, which is not an OSPF link cost factor?	1 / 1 point
	Cost of the router	
	Number of hops to reach the destination	
	O Throughput	
	O Distance of a router	
	O Reliability	
	Availability	
	RTT (Round-Trip Time)	

5.	Among the following router types, which is incorrect?	1/1 point
	O IR (Internal Router) is used when all routing interfaces belong to the same network area	
	O ABR (Area Border Router) is used to connect one or more subarea networks to the backbone network	
	O BR (Backbone Router) is used to connect to the backbone network	
	ASBR (Autonomous System Boundary Router) is used to make connection from a host inside an AS to its Boundary Router at the edge of the AS	
6.	Among the following descriptions on ARP (Address Resolution Protocol), which is incorrect?	1/1 point
	O IPv6 networks use NDP (Neighbor Discovery Protocol) for ARP functionality	
	ARP parameter values are managed by the IETF (Internet Engineering Task Force)	
	ARP can be used to map a computer's IPv4 address to its Ethernet MAC (Medium Access Control) address	
	ARP maps an IPv4/IPv6 address to a device's DLL (Data Link Layer) address	
	⊘ Correct	

7. Among the following descriptions on NAT (Network Address Translation), which is incorrect?	1 / 1 point
One-to-Many NAT provides enhanced security	
One-to-Many NAT uses many IP addresses such that it has become one of the reason why IPv4 address space exhaustion has occurred	
One-to-Many NAT is also called IP Masquerading	
One-to-One NAT is used in interconnection of two incompatibly addressed assigned IP networks	
⊘ Correct	
8. Among the following descriptions on RPC (Remote Procedure Call), which is incorrect?	1 / 1 point
RPC is used for long distance phone calls	
RPC can enable programming on a remote computer as if it is a local computer	
RPC request and response procedures used 'Request' and 'Response' messages between the client and server computer	
RPC needs recovery procedures to help overcome from unpredictable network problems	
⊘ Correct	

9.	Among the following descriptions on FTP (File Transfer Protocol), which is incorrect?	1/1 point
	FTP stream mode divides data into blocks and then uses compression to transfer data efficiently	
	FTP with TLS (Transport Layer Security) protection (FTPS) is commonly used	
	FTP passive mode is used when the client is behind a firewall and cannot accept incoming TCP connections from the server	
	FTP is used to transfer files from a server to a client computer	
10	. Among the following descriptions on e-mail, which is incorrect?	1/1 point
	Compared to IMAP, POP3 is more popular due to its simple operation	
	O IMAP (Internet Message Access Protocol) enables a user e-mail account to be managed from multiple e-mail devices	
	POP3 (Post Office Protocol version 3) can be used to move e-mails from the server onto your computer	
	SMTP (Simple Mail Transfer Protocol) is used to send and receive e-mails between servers	