Version: 21.0

Question: 1	
What is the maximum number of routers that each OSPF area (incontain?	cluding the backbone) should
A. 30 B. 10	
C. 50	
D. 60	
	Answer: C
Question: 2	
What is the maximum number of neighbors that a router should have in	n an OSPF area?
A. 5	
B. 30	
C. 50	
D. 60	
	Answer: D
Question: 3	
Which technology allows multiple instances of a routing table to simultaneously?	coexist on the same router
A. VRF	
B. Cisco virtual router	
C. Instanced virtuer router	
D. IS-IS	
	Answer: A
Question: 4	
Question. 4	

Which first-hop redundancy protocol that was designed by Cisco allows packet load sharing among groups of redundant routers?

A. GLBP	
B. HSRP C. VRRP	
D. VSS	
D. V33	
	Answer: A
Question: 5	
Which routing protocol provides the fastest convergence and greate environment?	st flexibility within a campus
A. OSPF	
B. IS-IS	
C. BGP	
D. EIGRP	
	Answer: D
	Aliswei. D
Question: 6	
A network manager wants to securely connect a new remote site to using a VPN technology that meets security requirements. Which VPN to	
A. GRE	
B. IPsec	
C. remote-access VPN	
D. L2TP VPN	
	Answer: B
Question: 7	
Which type of connectivity is required for VPLS?	
A. Full mesh	
B. Partial mesh	
C. Star	
D. Bus	
E. Ring	
	Answer: A
	Answer: A

Which protocol should be run on the LAN side of two edge routers (that are terminating primary and

backup WAN circuits) to provide quick failover in case of primary WAN circuit failure?

- A. VTP
- B. STP
- C. VRRP
- D. RIP

Answer: C

Question: 9

Which protocol is best when there are circuit connections with two different ISPs in a multihoming scenario?

- A. VRRP
- B. BGP
- C. IPsec
- D. SSL

Answer: B

Question: 10

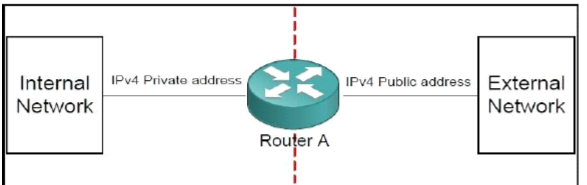
Private lines make use of which connection type based on cell switching?

- A. ATM
- B. ISP MPLS VPN
- C. VTI
- D. VPLS

Answer: A

Question: 11

Refer to the exhibit.



Which functionality must be enabled on router A to connect two networks for translating private

addresses into "legal" public addresses on a one-for-one basis?	
A. PAT	
B. NAT	
C. VLAN	
D. GARP	
E. PPP	
-	Answer: B
Question: 12	
Which technology fulfills these requirements?	
Utilize a connection that must support a range of traffic, voice, video, and This traffic must also support transmission via a fixed blank 53-byte cell.	d data.
A. PPP	
B. Frame Relay	
C. ATM	
D. MPLS	
E. X.25	
-	Answer: C
-	Aliswei. C
Question: 13	
Which option is used as a top-of-rack device that is managed by its pare	ent device, providing ease of
management?	
A. Cisco Nexus 2000	
B. Cisco Nexus 5000	
C. Cisco Nexus 7000	
D. Cisco Nexus 9000	
-	Answer: A
-	Aliswei. A
Question: 14	
Which artists are a side and the second state in Circa NV OC actives as in the	an data comtou docion?
Which option provides software modularity in Cisco NX-OS software in the	ie data center design?
A. The ip routing command enables all of the features in the Cisco NX-OS	5.
B. All of the features are enabled by default in the Cisco NX-OS.	
C. Individual features must be manually enabled to start the process.	
D. The Cisco NX-OS has a management VRF that is enabled by default.	
-	Answer: C

Question: 15	
A network administrator wants to provide high availability sure that there is no reconvergence of Layer 2 and Layer 3 failure. Which Cisco Nexus feature fulfills this purpose?	
A. ISSU	
B. VSS	
C. vPC	
D. MEC	
	Answer: C
Question: 16	
Which virtualization technology allows for HSRP prot configuration where both HSRP Layer 3 devices can forward	
A. OTV	
B. VSS	
C. vPC	
D. VDC	
	Answer: C
Question: 17	
Which technology extends Layer 2 LANs over any network t	hat supports IP?
A OT/	
A. OTV	
B. VSS C. vPC	
D. VLAN	
D. VLAIV	
	Answer: A
Question: 18	
What is the purpose of an OTV edge device?	

A. connect to other data centers

B. connect to the access layerC. connect to the end users

D. connect to mobile devices

https://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Data_CeTV_Intro/DCI_1.html	nter/DCI/whitepaper/DCI3_O
"Edge Device The edge device (Figure 1-1) performs OTV functions: it receives the La need to be extended to remote locations and dynamically encapsulate packets that are then sent across the transport infrastructure. []	
Finally, the OTV edge device can be positioned in different parts of the c	lata center. "
Question: 19	
Which architecture provides a way to deliver end-to-end QoS as req video business applications?	uired by real-time voice and
A. IntServ	
B. DiffServ	
C. LLQ	
D. ToS	
E. DSCP	
	Answer: A
DiffServ is known as "Hop-by-Hop" and not "End-to-End"	
. , .	
Question: 20	
CoS is applied for Layer 2 markings in an Ethernet environment. Which	ı protocol must be configured
Question: 20 CoS is applied for Layer 2 markings in an Ethernet environment. Which on the Layer 2 switch port for CoS to work? A. MPLS	protocol must be configured
CoS is applied for Layer 2 markings in an Ethernet environment. Which on the Layer 2 switch port for CoS to work?	n protocol must be configured
CoS is applied for Layer 2 markings in an Ethernet environment. Which on the Layer 2 switch port for CoS to work? A. MPLS B. IEEE 802.1W C. IEEE 802.1Q	ı protocol must be configured
CoS is applied for Layer 2 markings in an Ethernet environment. Which on the Layer 2 switch port for CoS to work? A. MPLS	protocol must be configured