Question: 1	
What are the three architectural building blocks of the enterprise WAN?	? (Choose three.)
A. regional WAN B. MAN C. LAN D. WAN core E. data center interconnect F. virtual overlay	
	Answer: A,B,D
Question: 2	
What is one example of a typical enterprise WAN deployment model?	
A. single or dual MPLS VPN B. Frame Relay C. VPN D. hub and spoke	
	Answer: A
Question: 3	
DMVPN builds tunnels in which two ways? (Choose two.)	
A. statically B. randomly C. by requiring IKEv2 D. by using dynamic spoke to spoke E. by using multipoint hub to spoke F. by using full mesh	
	Answer: D,E
Question: 4	
Which option is suited only for private IP network infrastructures?	
A. GETVPN	

B. IPsec C. L2TP D. FlexVPN E. DMVPN

	Answer: A
Question: 5	
Which option does FlexVPN leverage?	
A. IKEv1	
B. IKEv2	
C. IKEv3	
D. IKEv1 and IKEv2	
	Answer: B
Question: 6	
What is the logical encapsulation of an IP packet when attempting to h	ide its contents?
A. package	
B. tunnel	
C. protocol	
D. message	
	Answer: B
Question: 7	
Which tunneling technology is used in the Cisco IWAN solution?	
A. DMVPN	
B. IP-only LAN-like service	
C. VPLS	
D. GRE	
E. NHRP	
F. L2TP	
	Answer: A
Question: 8	
Which routing protocol is typically used to peer with an MPLS provider	?
A. RIP	
B. EIGRP	
C. IGP	

D. eBGP

	Answer: D
Question: 9	
Which set of actions is an element of QoS?	
A. sorting and packing B. classification and queuing C. queuing and tracking D. dropping and classification	
	Answer: B
Question: 10	
Question: 10 Which process sorts traffic and can expedite or drop traffic accord	ling to a defined policy?
	ling to a defined policy?
Which process sorts traffic and can expedite or drop traffic accord A. behavioral modeling B. provisioning, monitoring, and management C. queuing and WRED	ling to a defined policy? Answer: C
Which process sorts traffic and can expedite or drop traffic accord A. behavioral modeling B. provisioning, monitoring, and management C. queuing and WRED D. NBAR	
Which process sorts traffic and can expedite or drop traffic accord A. behavioral modeling B. provisioning, monitoring, and management C. queuing and WRED	Answer: C
Which process sorts traffic and can expedite or drop traffic accord A. behavioral modeling B. provisioning, monitoring, and management C. queuing and WRED D. NBAR	Answer: C