Check Test7 The Internet Protocol

Check Test7 The Internet Protocol							
* Indicates required question							
Student number & Your name *							
Choose ▼							
What criterion must be followed in the design of an IPv4 addressing * 1 point scheme for end devices?							
Each IP address must match the address that is assigned to the host by DNS.							
Each IP address must be unique within the local network.							
Each IP address needs to be compatible with the MAC address.							
Each local host should be assigned an IP address with a unique network component.							
2. How many octets exist in an IPv4 address? * 1 point							
O 4							
O 8							
O 16							
\bigcap 32							

3. Which two parts are components of an IPv4 address? (Choose two.) *	1 point							
subnet portion								
network portion								
logical portion								
host portion								
physical portion								
4. What is the purpose of the subnet mask in conjunction with an IP * address?	1 point							
to uniquely identify a host on a network								
oto identify whether the address is public or private								
o to determine the subnet to which the host belongs								
o to mask the IP address to outsiders								
5. A technician is setting up equipment on a network. Which three devices * will need IP addresses? (Choose three.)	1 point							
a printer with an integrated NIC								
a web camera that is attached directly to a host								
a server with two NICs								
an IP phone								
a wireless mouse								
a PDA that is attached to a networked workstation								

6. Which statement describes the relationship of a physical network and * 1 point logical IPv4 addressed networks?								
A local physical network supports one IPv4 logical network.								
 A physical network can connect multiple devices of different IPv4 logical networks. All devices connected to a physical network need to belong to the same IPv4 logical network. 								
								End devices on different IPv4 logical networks can communicate with each other if they all connect to the same switch.
7. How large are IPv4 addresses? * 1 point								
O 8 bits								
O 16 bits								
32 bits								
O 64 bits								
128 bits								
8. What is the network number for an IPv4 address 172.16.34.10 with the * 1 point subnet mask of 255.255.255.0?								
O 10								
34.10								
172.16.0.0								
O 172.16.34.0								

9. What are two features of IPv4 addresses? (Choose two.)									
An IPv4 address contains 8 octets.									
 IPv4 is a logical addressing scheme. An IPv4 addressing scheme is hierarchical. IPv4 addresses are only used for communications on the internet. 									
									An IPv4 address is bound to a network interface card to make it unique.
									10. Consider the group of five IPv4 addresses each with the subnet mask of * 1 point 255.255.255.0. Which two IPv4 addresses belong to the same local network? (Choose two.)
1 92.168.10.2									
193.168.10.16									
192.168.10.56									
192.167.10.74									
192.168.100.62									
11. The IT group needs to design and deploy IPv4 network connectivity in a * 1 point new high school computer lab. The network design requires multiple logical networks be deployed on one physical network. Which technology is required to enable computers on different logical networks to communicate with each other?									
routing									
hosting									
mapping									
switching									

Your understanding of today's class *								
I didn't understand the class at all	1	2	3		5	I understand the class very well		
What you did not understand Your answer	1 point							

Get link

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms