## Check Test 3 - Network Components, Types, and Connections

After the class, please answer the following questions.
* Indicates required question
Student number & Your name *
Choose
What type of network is defined by two computers that can both send * 1 point and receive requests for resources?
O client/server
O peer-to-peer
enterprise
Campus
2. What are two functions of end devices on a network? (Choose two.) * 1 point
They originate the data that flows through the network.
They direct data over alternate paths in the event of link failures.
They filter the flow of data to enhance security.
They are the interface between humans and the communication network.
They provide the channel over which the network message travels.

<ul> <li>3. A home user is looking for an ISP connection that provides high speed digital transmission over regular phone lines. What ISP connection type should be used?</li> <li>DSL</li> <li>dial-up</li> <li>satellite</li> <li>cell modem</li> </ul>	* 1 point		
		Cable modem	
		4. What type of internet connection would be best for a residence in a remote area without mobile phone coverage or wired connectivity?	* 1 poir
		O dial-up	
		Cellular	
satellite			
O DSL			
5. Which term correctly describes the function of an ISP? *	1 poir		
responsible for managing local networks			
responsible for the maintenance of SOHO networks			
responsible for providing the link between a private network and the internet			
responsible for providing security on private networks			
light pulses			

6. Which device is an intermediary device? *	1 point
firewall	
O PC	
server	
smart device	
7. Which scenario describes a peer-to-peer network? *	1 point
Users access shared files from a file server.	
A user visits a webpage on the company web site.	
A user has shared a printer attached to the workstation.	
Users print documents from a network printer that has a built-in NIC.	
8. Which term is used to describe a network device with the primary function of providing information to other devices?	* 1 point
workstation	
Console	
server	
Client	

9. What is an advantage of the peer-to-peer network model? *	1 point
scalability	
high level of security	
ease of setup	
centralized administration	
10. What is a characteristic of a peer-to-peer application? *	1 point
Each device using the application provides a user interface and runs a bac service.	kground
Each device can act both as a client and a server, but not simultaneously.	
The resources required for the application are centralized.	
One device is designated a server and one device is designated a client for communications and services.	all
Your understanding of today's class *	
1 2 3 4 5	
I didn't understand the class OOOO I understand the case at all	class very
What you did not understand in today's class? (Option)	1 point
Your answer	
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