wered t of 0.6

estion

What is a main difference between a Switch and a Bridge?

- Bridge is a dumb device while switch is an intelligent device.
- O There is no difference.
- Switch is large and a bridge is small.
- Bridge is used to segment a LAN while Switch is used to interconnect different LANs.
- A bridge is used to connect LANs whereas a switch is used to create a LAN

Which of the following is not a benefit of the layered networking

- a. Create a competition between vendors
- b. Assists in protocol design
- c. Changes in one layer do not affect other layers
- ط, Allows one organization to control the protocol design
- e. Provides à Common language



NetExam

Sri Lanka Institute of Information Technology

ashboard

Examinations

Lockdown Browser

Question 17 Not yet answered Marked out of 1

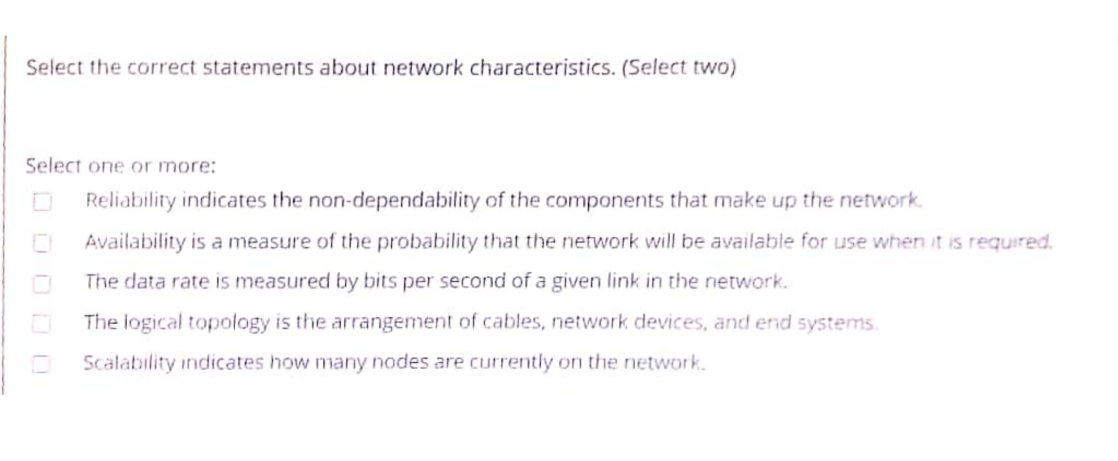
F Flat question

Select the correct statement about hubs.

Select one:

- Hub always broadcast messages
- None of the given statements are true
- Hub functionality is identical to a switch
- Hub always unicast messages
- Hub maintains a MAC table for data forwarding

Displace pulls



Commenced from a successful advantages absent on these ancients and a record accounting companyously

Which of the following statement is incorrect regarding the 'Internet'?

Select one:

a. Internet is the largest WAN topology

b. Internet protocols are managed by IETF

c. Internet is governed by International Standardization Organization (ISO)

d. Internet is a collection of interconnected networks

5

swered

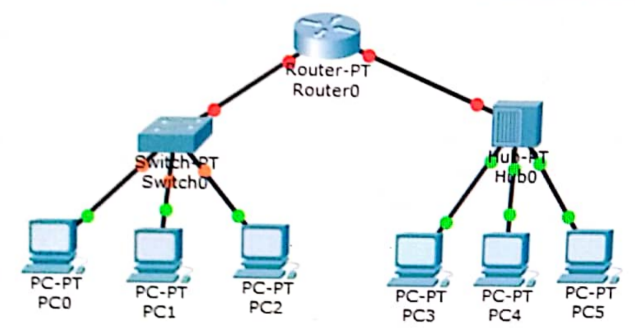
It of 0.6

restion

Which one is not hard disk - performance parameters

- a. Access time
- b. Transfer time
- c. Rotational delay
- d. Seek time
- e. Refresh time

Which of the following statements describe the network shown in the graphic? (Select two)

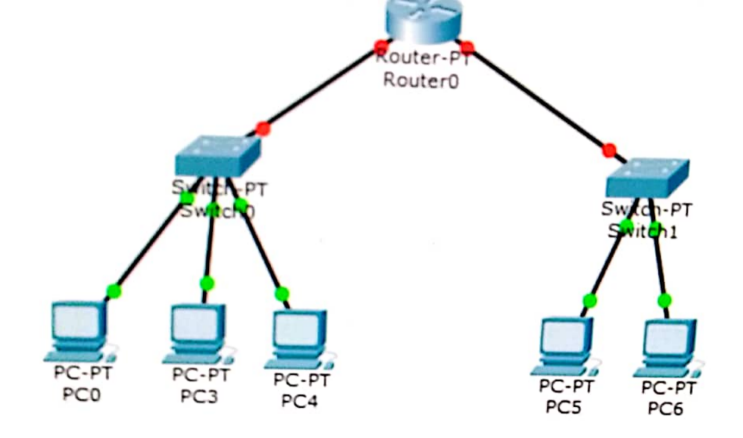


Select one or more:

- There are total number of four collision domains in the network.
- There are total number of two broadcast domains in the network.
- There are total number of seven collision domains in the network.
- There are total number of four broadcast domains in the network.
- There are total number of six broadcast domains in the network.
- There are total number of five collision domains in the network.

Select the correct statement.

- If a network is directly connected to Internet, it will become a part of In
- A private network is not directly connected to Internet.
- In a private network, it is mandatory to follow Internet standards.
- None of the given answers are true.
- A private network is a set of interconnected Intranets.



Select one or more:

- There are total number of seven collision domains in the network.
- There are total number of six broadcast domains in the network.
- There are total number of two broadcast domains in the network.
- There are total number of four broadcast domains in the network.
- There are total number of five collision domains in the network.
- There are total number of four collision domains in the network.

١	What	is the correct statement about a Broadcast Domain?
	Select	tione:
	0	A collection of two or more computers in which, when one sender sends a message, it is received by one receiver in the same dom
	0	A collection of two or more computers in which, when one sender sends a message, it is received by all the others in a different don
	0	A collection of two or more computers in which, when one sender sends a message, it is received by a group of computers in the sa
		A collection of two or more computers in which, when one sender sends a message, it is received by all the others in the same donle

None of the mentioned is true.

NetExam

Sri Lanka Institute of Information Technology

Inputs and outputs can be defined as the main components of a computer. Select the response only with answers

- a. Keyboard, Webcam, Pen-drive, Scanner
- b. Keyboard, Optical pen, Scanner, Bar ஓറ്റde reader
- c. Keyboard, Optical pen, CD, Scanner
- d. Keyboard, CD, Optical pen, Bar code reader
- e. Keyboard, Pen-drive, Scanner, Bar code reader

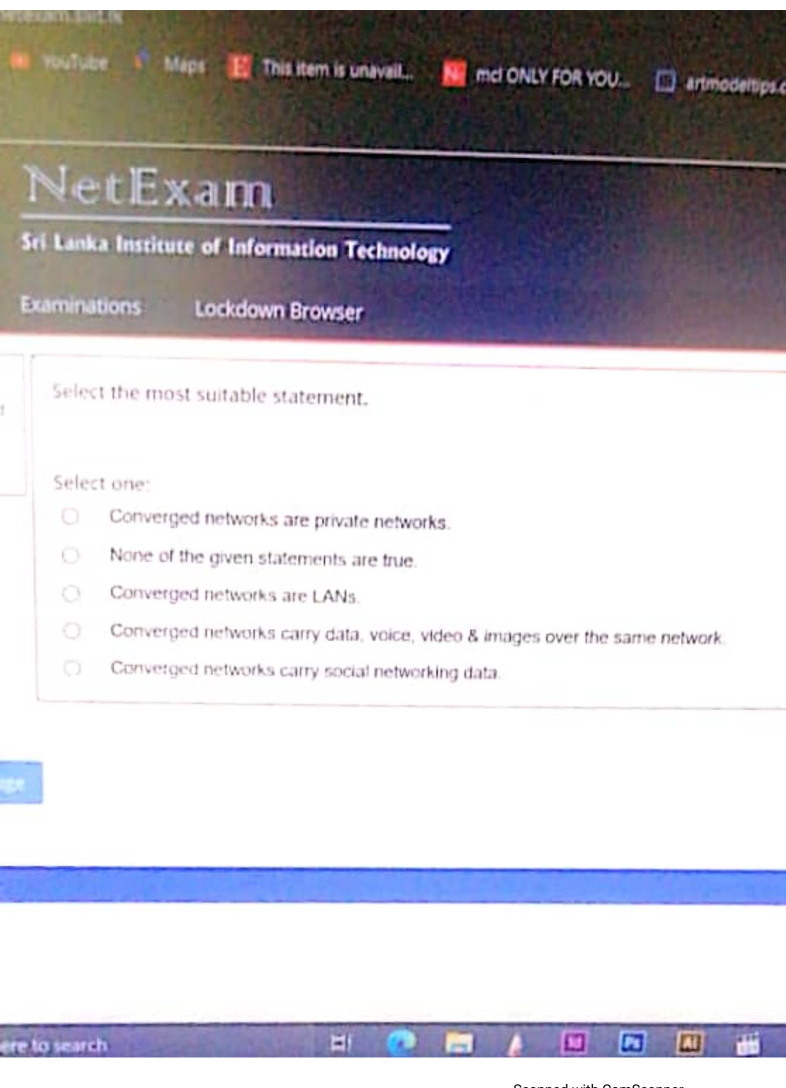
Optical fibers operate based on an optical phenomena known as,

- Total signal reflection.
- Total external reflection.
- None of the mentioned is true.
- Total internal reflection.
- Total reflection.

What is the correct decimal representation of the following IPv4 add

11000000.10101000.00001010.00001011

- a. 192.168.10.1
- b. 192.128.0.11
- c. 192.148.0.11
- d. 192.168.10.11
- e. 172.11.10.11



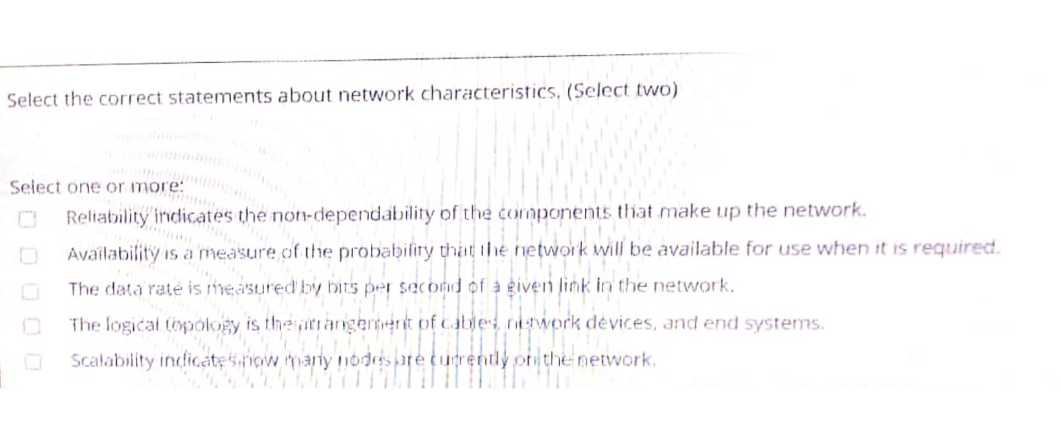
Select the most suitable statement.

- Converged networks are LANs.
- None of the given statements are true.
- Converged networks are private networks.
- Converged networks carry data, voice, video & images over the same network.
- Converged networks carry social networking data.

In a regular network, which of the following can be a Software?

- Router
- Modem
- O Hub
- Switch
- Firewall

Νħ	nat is the correct statement about a Collision Domain?
sel	ectione:
0	In a router all ports are n a collision domain.
	A collection of two or more computers in which, if one sender tries to send data, the signal will collide in the transmission media and make the sent information unusable.
6	A collection of two or more computers in which, if more than one sender tries to send data simultaneously, the signals will collide in the transmission media and make all the sent information unusable.
	None of the mentioned is true.
	A collection of two or more computers in which, one computer tries to send data after another computer, the signals will collide in the transmission media and make all the sent information unusable.



Choose the correct storage device that works as a non-volatile me

- a. D-RAM
- b. S-RAM
- c. Cache memory
- d. Registers
- e. BIOS chip

Sele	ct the incorrect statement.
Selec	ct one:
O	A network spanning over a geographical area larger than a LAN, but smaller than a WAN, such as a city is called a MAN.
\bigcirc	A LAN connects network devices over a relatively small geographical area.
0	Internet is the largest WAN spanning the entire globe.
0	Switches are used to connect LANs to a WAN.
0	A WAN spans across a large geographical area. It is a geographically-dispersed collection of LAMS.

A multipoint connection is a connection established between more than two devices. Point-to-Point connection provides a dedicated link between the two devices. Point to point connection is always build using a wireless media Point to point connection is always build using a copper cable. Multi-point connection is always build using a wireless media Which of the following statements are true? (select two). Select one or more: