















Answer Key: multiple, simultaneously

Wavelength Division Multiplexing (WDM) carries

★ light signals

★.

Question 11 of 20 In baseband transmission, digital signals are carried on a single channel.	1.0/ 1.0 Points
A. True B. False	
Answer Key: True	
Question 12 of 20 In broadband transmission, multiple transmissions use varying medium.	1.0/ 1.0 Points
A. True	
B. False	
Answer Key: False	
Question 13 of 20	0.0/ 0.0 Points
In twisted-Pair Cable, every two wires are twisted together.	
A. True B. False	
Answer Key: True	
Question 14 of 20	0.0/ 1.0 Points
The following are advantages of STP and UTP :-	
They can transmit the same rates They are more noise resistant	
A. True B. False	
Answer Key: False	
Question 15 of 20 The following are facts about rollover cables;	0.0/ 0.0 Points
Some wires are reversed Terminations are a mirror image of each other They are used to connect a computer to the console port of a router	
A. True	
B. False	
Answer Key: False	
Question 16 of 20	0.0/ 1.0 Points
The following is true for rollover cable	
A. Terminations are a reverse image of each other	
B. Used to connect a computer to the console port of a router	
C. Transmit and receive wires on one end reversedD. They are also called yost cables or Cisco console cables	
Answer Key: B	
Question 17 of 20	0.0/ 1.0 Points
The benefit(s) of Fiber-Optic Cable are / is:-	
A. high to medium throughput	
B. Very high noise resistance	
C. Requires special equipment to spliceD. All of the above	
Answer Key: B	
	1.0/ 1.0 Points
Question 18 of 20 Cross-talk refers to	1.U/ 1.U POINTS
A. Signal on one wire infringes on adjacent wire signal	
□ B AP	

- ─ B. Alien cross-talk occurs between two cables
- C. Near end cross-talk occurs near source
- D. All of the above

Answer Key: D

Question 19 of 20 0.0/ 1.0 Points

Transmission Flaws are;-

- X

 A. There is a delay between signal transmission and receipt
 - B. Time it takes for packet to go from sender to receiver, then back from receiver to sender
 - C. Dirty connectors
 - D. All of the above

Answer Key: D

Question 20 of 20 1.0/ 1.0 Points

The following are troubleshooting tools

- A. Tone locator, Probe kit and Multimeter
- B. Cable continuity testers, Fiber optic tester and Multimeter
- C. Cable continuity testers, Fiber optic continuity tester , Multimeter, Tone locator, Probe kit
 - O. A and B

Answer Key: C

Gateway | Mobile View | The Sakai Project | University of South Africa

Copyright 2003-2013 The Sakai Foundation. All rights reserved. Portions of Sakai are copyrighted by other parties as described in the Acknowledgments screen.

myUnisa - myUnisa - Sakai 10.5 (Kernel 10.5) - Server lmkn-mtc21pv.int.unisa.ac.za

Server Time: Wed, 09 May 2018 08:30:11 SAST