#### CCNA 1: Chapter 1 Exam Answer v4.0 100%

1. Which of the following descriptions are true regarding the management connections on a Cisco router? (Choose three.)

\*They are non-network connections.

They are used to connect the router to the rest of the production network.

They are synchronous serial ports.

\*They are used for initial router configuration.

\*They are asynchronous serial ports.

They are accessed using their assigned IP address.

2. The console port can be used for which of the following? (Choose three.)

\*debugging.

\*password recovery.

routing data between networks.

\*troubleshooting.

connecting one router to another.

3. Which of the following describes the function of a WAN?

connects peripherals in a single location.

connects multiple networks in a single building.

provides connectivity on a LAN.

\*provides connectivity over a large geographic area.

4. An internetwork must include which of the following? (Choose three.)

\*switching.

static addressing.

IETF standardization.

\*dynamic or static routing.

\*consistent end-to-end addressing.

5. ABC Company just purchased three new routers to start their company network. Which items are needed to establish a terminal session between a PC and the router for the initial configuration? (Choose three.)

straight-through cable.

\*terminal emulation software.

\*rollover cable.

\*RJ-45 to DB-9 connector.

V.35 cable.

6. Terminal emulation software, such as HyperTerminal, can be used to configure a router. Which of the following HyperTerminal options shown in the graphic are correctly set to allow configuration of a Cisco router? (Choose three.) bits per second.

\*data bits.

\*parity.

\*stop bits.

flow control.

### 7. Which of the following devices are used in the construction of a WAN? (Choose three.)

hubs.

\*routers.

\*communication servers.

transceivers.

\*modems.

multi-port repeaters.

#### 8. Which of the following are functions of RAM? (Choose three.)

contains startup configuration file.

\*stores routing table.

\*holds fast switching cache.

retains contents when power is removed.

# 9. Why is a console connection to a router or switch preferred when troubleshooting? (Choose two.)

can be accessed remotely.

\*does not depend on network services.

\*displays startup and error messages by default.

does not require special components.

# 10. Which basic components do a router and a standard desktop PC have in common? (Choose three.)

\*CPU.

hard drive.

\*input/output interfaces.

keyboard.

monitor.

\*system bus.

# 11. During the initial configuration of a 2600 series Cisco router, which cable is required for connecting a PC to the console port?

twisted.

crossover.

\*rollover.

straight.

12. A router is composed of many internal components. Which of the following components stores a copy of the router's configuration file?

<sup>\*</sup>stores running configuration file.

metal-oxide memory.

read only memory.

flash memory.

\*non-volatile random access memory.

# 13. What contains the instructions that a router uses to control the flow of traffic through its interfaces?

packet configuration.

\*configuration files.

flash memory.

internal components.

# 14. Several Ethernet hosts on a LAN need the gateway services of a Cisco 2500 series router. Which of the following would be needed to physically connect a router to all of the hosts on the LAN? (Choose two.)

a crossover cable between the transceiver on a router and a switch.

a crossover cables between a switch and hosts on a LAN.

a straight-through cable between the auxiliary port on a router and a switch.

a rollover cable between the console port on a router and a switch.

\*straight-through cables between a switch and hosts on a LAN.

\*a straight-through cable between the transceiver on a router and a switch.

# **15. Which router component holds the configuration file when power is lost?** volatile random access memory.

read only memory.

\*non-volatile random access memory.

flash memory.

# 16. Which of the following layers of the OSI model are incorporated in WAN standards? (Choose two.)

\*physical layer.

application layer.

transport layer.

\*data link layer.

session layer.

# 17. Which of the following are true regarding router interfaces? (Choose three.) provide temporary memory for the router configuration files.

\*connect the router to the network for packet entry and exit.

\*can be on the motherboard or a separate module.

hold the IOS image.

\*connect the router to LANs and WANs.

## 18. Which of the following tasks can be accomplished through a management connection on a router? (Choose three.)

\*troubleshooting problems.

\*monitoring the system.

capturing LAN data packets.

\*configuring the router.

routing data packets.

### 19. What do routers use to select the best path for outgoing data packets? ARP tables.

bridging tables.

\*routing tables.

switching tables.

#### 20. Which of the following are functions of NVRAM? (Choose two.)

stores the routing table.

\*retains contents when power is removed.

\*stores the startup configuration file.

contains the running configuration file.

stores the ARP table.

## 21. Select the statements that correctly describe flash memory in a 2600 series router? (Choose two.)

holds the startup configuration by default.

\*can be upgraded with single in-line memory modules.

\*stores Cisco IOS software images.

stores routing table information by default.

maintains the only copy of an IOS image after the router is booted.