**1.This technology is used to measure and analyze human body characteristics for authentication purposes.?**

Footprinting

Biometrics

JBOD

Anthropomorphism

**2.This is a Peripheral Component Interconnect (PCI) card used to generate encryption keys for secure transactions on e-commerce Web sites.**

Server accelerator card

Network interface card

Intelligent peripheral interface

Smart card

**3.This is a format for storing and backing up computer data on tape that evolved from the Digital Audio Tape (DAT) technology.**

Tape Archive

Digital Data Storage

Virtual tape system

Audio Interchange File Format

**4.Which of the following would be a typical task in setting up a network?**

Researching

Visualizing

Designing

All of these answers are correct

**5.What can a network administrator do using the MMC?**

Create accounts

Defrag disks

Monitor activity

All of these answers are correct

**6.You must configure the Event View security log to track what is happening on the computer?**

True

False

**7.Which two connectors are used to connect external peripherals?(Choose two answers)**

EIDE

Molex

PS/2

USB

**8.What command can you enter at a DOS Prompt to check if the computer is communicating to other computers over the network?**

Ipconfig /all

Nslookup

Ping

Format

**9.Which are types of USB connectors?(Choose two answers)**

A

B

Narrow

Wide

**10.In a Windows 95 system, which tool will display the type of network card that is installed**

Internet

Explorer

File Manager

Device Manager

**11.What device separates computer network segments by their logical network addresses?**

Gateway

Bridge

Repeater

Router

**12.What provides the fastest transfer rates?**

T1

T3

IDSN

POTS

**13.Twisted-pair cable uses what type of connector?**

RJ-45

RJ-50

RJ-11

RJ-12

**14.What is used to boost an Analog signal?**

Amplifier

Multiplexer

Booster

Demodulator

**15.What is the maximum length of twisted-pair cable before a signal booster is needed?**

1000 feet

150 feet

500 feet

328 feet