### **Multiple-Choice Questions**

#### 1. What is a network?

- o A) A type of computer
- o B) A group of connected people or items
- o C) A storage device
- o D) A software program

#### 2. Which of the following is an example of a computer network?

- o A) A single computer
- o B) Two or more connected computers
- o C) A mobile phone
- o D) A printer

#### 3. What is the role of servers in a network?

- o A) Connect cables
- o B) Store files
- o C) Control internet access
- o D) Provide power

#### 4. What does a switch do in a network?

- o A) Prints documents
- o B) Stores information
- o C) Sends information to the right place
- o D) Connects devices to the internet

# 5. How do some computers connect to a network?

- o A) With an ethernet cable
- o B) Through a hard drive
- o C) Using software
- o D) By using a projector

### 6. What is a LAN?

- o A) A local area network
- o B) A wide area network
- o C) A personal area network
- o D) A type of server

#### 7. Which of the following describes a PAN?

- o A) Connects multiple networks in different locations
- o B) Connects personal devices like Bluetooth headphones
- o C) Used in large hospitals
- o D) Allows sharing information among many computers

#### 8. What allows access to a printer on a network?

- o A) Being connected to a single computer
- o B) All devices on the network being connected to it
- o C) Being a wireless printer
- o D) Only using a cable

# 9. What is a benefit of being connected to a network?

- o A) Only one device can access the information
- o B) Information can be shared among different devices
- o C) External storage is required
- o D) Connection speed is reduced

# 10. What is the internet in terms of networks?

- o A) A storage device
- o B) A local area network
- o C) The network of networks
- o D) Software for sharing files