## True or False

1. End systems, packet switches, and other pieces of the Internet *all* run protocols that control the sending and receiving of information within the Internet.

A. true B. false

2. All activity in the Internet that involves two or more communicating remote entities is governed by a protocol.

A. true B. false

3. The network edge of the Internet is often referred to as end systems or hosts.

A. true B. false

4. The network core is the mesh of packet switches and links that interconnects the Internet's edge.

A. true B. false

5. The two most prevalent types of broadband residential access are digital subscriber line (DSL) and cable. In a cable access network, the residential telephone line carries both data and traditional telephone signals.

A. true B. false