1) What's the Internet?

- A Infrastructure that provides applications to services
- B Computer network that interconnects some computing devices throughout a country
- C Computer network that interconnects millions of computing devices throughout the world.
 - D None of the above

2) Which is the non typical home network component?

- A DSL or cable
- B Wireless access point
- C Ethernet
- D Wi-fi

3) How is data transferred through the net?

- A Only through Circuit Switching
- B Only through Packet Switching
- C Both of the above
- D None of the above

4) About Packet Switching, which one is the correct one:

- A Bandwidth division into "pieces"
- B Dedicated allocation
- C Resource reservation
- D Packet from different users share network resources

5) About Packet Switching, which one is correct:

- A In Statistical Multiplexing, each host always gets different slots in a revolving TDM frame
- B In Store-and-Forward, it takes L/R seconds to transmit a packet of L bps on link to R bits
- C In Store-and-Forward, it takes L/R seconds to transmit a packet of L bits on link to R bps
- D In Store-and-Forward, an incomplete packet can be transmitted to the next link