1. The ___________ and ___________ are the minimum addressing requirements for setting up a network card using the TCP/IP protocol.

2. A(n) ___________ address is an address that is self-assigned by the computer to make local communication in the event that a DHCP server can’t be reached.

3. A user should go to the ___________ in Windows 7 to view and manage all of their network settings.

4. A(n) ___________ is used to connect two similar devices together for communication, such as connecting two switches together.

5. The ___________ command is used to query the state of DNS servers.

**Key Term Quiz**

Use the following terms to complete the following sentences. Not all terms will be used.

568A
568B
APIPA
crimpers
crossover cable
default gateway
DHCP
DNS
dynamic
IP address
ipconfig
net view
Network and Sharing Center
Network Connections
nslookup
ping
RJ-45
snips
static
straight-through cable
subnet mask
tracert