Peer to Peer Networks Review

- 1. What is the name of a network of computers that is not managed by a Domain Controller?
- 2. What Windows 7 window will allow the group manager to set up RAID on the homegroup's file storage computer?
- 3. How many SATA drives are required for a RAID 1 computer holding shared files on a peer to peer network?
- 4. What should computers on a peer to peer network have?
- 5. What hardware resources can be shared on a peer to peer network?
- 6. What computer and network equipment would be required for a small office peer to peer network with 3 users?
- 7. What Windows dialogue box should we visit to change the workgroup for a computer on a peer to peer network?
- 8. When we want to share a device on a peer to peer network, what is the default share permissions given?
- 9. What is the maximum number of users that can utilize the same shared device simultaneously on a Windows 7 computer on a peer to peer network?
- 10. What type of account can a new user have when creating a new user on a Windows 7 computer?
- 11. A user on a Windows 7 computer can make some software changes and has full control of what data?
- 12. What can be said about shared folders on a Windows 7 computer on a peer to peer network?
- 13. What are the choices for permissions when we share a folder on a peer to peer network?
- 14. A more extensive security protection to set for shared folders is accessed by visiting what tab on the Folder Property dialogue box?
- 15. How many Network Interface Cards (NICs) do we need on a NAT computer on a peer to peer network?

Peer to Peer Networks Review

16.	What NIC will we share on an ICS configuration where one computer on the peer to peer network will be the path to the Internet?
17.	What items would we need to access a secure folder on a computer on a peer to peer network?
18.	How many devices can we have on a peer to peer network with a Class IP address?
19.	A peer to peer network with a class C IP address would have the first octet from
20.	To limit the number of IP addresses available for our peer to peer network to eight

addresses, we would use ______.