Windows 2003 File Server Review

Name: _____ Date: _____

1.	What three unique accounts would have rights to a file folder on a Windows 2003 server?
2.	What is an advantage of putting all of the managers in a single group on a Windows 2003 server?
3.	What accounts would we remove from the folder share?
4.	A typical Windows 2003 File server will have what setup after we create a shared folder?
5.	How do we automatically log a user off if the accidentally left their computer logged into a file server?
6.	How do we control logon times to a Windows 2003 file server?
7.	Tyrone, the business manager wants a RAID 1 backup on the company server. After reading the memo, Carl, the network administrator will order how many 2 TB hard drives for the Windows 2003 server?
8.	What is the maximum file size on a server using the File Allocation Table (FAT) file system?
9.	What is the maximum file size on a server using the New Technology File System (NTFS)?
10.	Wilma, network administrator for the organization wants to set up a RAID 5 installation on the Windows 2003 server. Choose the correct configuration for this server.

Windows 2003 File Server Review

11. What is a Distributed File System (DFS)?	
. What versions of RAID are available on a Windows 2003 server?	
13. What Windows 2003 server version of RA	AID uses parity?
4. What Windows 2003 server version of RAID uses a mirror drive?	
15. Why is a RAID 1 + 0 with hard drives	s, better than a RAID 1 storage system?
16. Place a "B" before the item done first: a Install SATA drive b Setup RAID 1 c Install Windows 2003 d Configure RAID 1 backup e Configure secondary DC f Create groups	Format NTFS Format Dynamic disk Install RAID 5 array Synchronize hard drives Setup primary DC Create users
17. On a Windows 2003 server, what is a spanne	d volume?
18. Explain the procedure we would use to acces	ss Disk Management on a Windows 2003 server?
19. How do we add a Distributed File System role	e to a Windows 2003 server?
20. Why would we create groups before user	s on a Windows 2003 server?