## SQL Server – Security

Name:	Date:

1. The default schema for 2012 SQL Server is for \_\_\_\_\_\_.

- 2. The problem with user default schemas that are created for each logged in account is that there can be \_\_\_\_\_\_\_of different schemas created which is a database administrators headache.
- 3. We can specify the default schema for a group using what SQL statements?
- 4. 2012 SQL server allows users to authenticate to the \_\_\_\_\_\_ without validating at the server level.
- 5. With the 2012 SQI server, we can control permission levels with \_\_\_\_\_\_.
- 6. Having the authentication database in the SQL server and not the Windows domain allows us to easily \_\_\_\_\_\_ the database from server to server without causing login problems.
- 7. Encryption enhancements such as HashBytes function now supports Secure Hash Algorithm 256 and Secure Hash Algorithm 512.
- 8. Encryption enhancements on the 2012 SQL server allow us to use third party certificates \_\_\_\_\_\_.
- 9. Auditing the 2012 SQL database relies \_\_\_\_\_ on SQL Trace.
- 10. SQL 2012 server security is radically different than the previous version.