

Follow this link: <https://www.slideshare.net/mlw32785/wk4-projwilliamsm>

Open PowerPoint Slides

Read through and then answer questions, you may refer back to the PowerPoint slides as needed.

Data Privacy

Circle Correct Answer

1. Privacy is mainly defined as a human value consisting of **(4 rights/5 rights)**: solitude, anonymity, intimacy and reserve.
2. Examples of personal data worth protecting: **(circle all that apply)**
 - a. Social Security Number
 - b. Bank account numbers
 - c. Credit card numbers
 - d. Personal health information
3. The biggest issue involved with not protecting your personal data is **(Identity theft/ car theft)**.
4. Identity theft is described as unauthorized individuals use another persons name to receive credit cards, driver licenses, and various other items in their victim's name. **(True/ False)**
5. To prevent identity theft you should use good passwords. **(True/ False)**
6. Make sure your passwords are at least **(8/ 20)** characters in length.
7. The mix and match method is combining two familiar things associated with names, places, and dates to make a strong password. **(True/ False)**
8. Identity thieves can take little bits of **(personal/ identical)** information displayed to eventually access greater personal information later.
9. If you get an email requesting you click a link to check your bank account you should do so. **(True/ False)**
10. The s in https:// stands for:
 - a. Social
 - b. Secure
 - c. Send
 - d. Stop

For credit once completed fax or mail to 27885 270th Ave SW Crookston, MN
56716 or (218)-281-3015