1. How is the church using Big Data to help build the kingdom and gather Israel?
   1. Family search information
   2. Personal Data
   3. Ward Directory data
   4. Callings
   5. Social Media
   6. Temple Store Data
   7. Record Keeping and Digital Conversion of physical records
   8. Baptism Dates

All the data that the church has collected throughout history has been used for record keeping in preparation for the gathering of Israel.

1. What types of data about you is stored in databases?
   1. Name
   2. Phone Number
   3. Address
   4. Face Scan
   5. Finger Prints
   6. Family members
   7. Friends
   8. Internet search history
   9. Email
   10. Pictures
   11. Videos
   12. Financial
   13. Likes and dislikes
2. What type of data do companies like Amazon, Instagram, and Google store about you?
   1. Name
   2. Phone Number
   3. Address
   4. Face Scan
   5. Finger Prints
   6. Family members
   7. Friends
   8. Internet search history
   9. Email
   10. Pictures
   11. Videos
   12. Financial
   13. Likes and dislikes
   14. Past purchases
   15. Shopping history
   16. Audio
   17. Calls to customer service
   18. Location
   19. Watch History
   20. Music Style
   21. Health Information
   22. Cloud Information
   23. Clothing sizes
3. What do you believe are some of the impacts of data sharing?
   1. Targeted Ads
   2. Spam/Scam Target
   3. Compromise Privacy
   4. Data Leaks
   5. Security and Privacy Risk
   6. Positive impact for Marketing Companies

There is more negative impact for the person than there are positive impact.

1. What impacts can the mis-use of big data have on you, or society as a whole?
   1. A lot of the same as above, you can be targeted for spam and scams. Data leaks from major companies can compromise your financial security. You could lose money, or be locked out of other important accounts.
   2. Online game services can have your account information leaked which could lead to losing a lot of time and money or even access to the game.
2. What you think might be ethical or unethical use of big data?
   1. The church uses big data ethically to connect us with our ancestors and people we might otherwise not know.
   2. Major companies are using data ethically to be able to aid in searching for things you like or want.
   3. There should be stricter regulations or clear and distinct guidelines on data sharing to be able to have more personal security.
   4. Unethically a lot more data is sold then is necessary
3. How will you respond to unethical request?
   1. Change careers, you’re covered under whistleblower laws if they continue to ask you to do illegal things.