Intro

* Misconceptions about Social Distancing
* The actual definition of Social Distancing
* How to properly Social Distance
* Mention your topic question “how does social distancing flatten the curve/ prevent viruses from spreading”
* Explain why your topic is important

Body Paragraphs

* How does social distancing flatten the curve
  + Provide evidence (Spanish Flu etc.)
  + Use current numbers (coronavirus cases between countries)
    - US has high numbers because social distancing wasn’t taken seriously? (back that up with numbers of countries who took fast action when it comes to lockdown etc.)
  + What does flattening the curve mean?
    - Explain how flattening the curve and social distancing go hand in hand
    - Show projected numbers if we never implemented social distancing (Deaths and Case Numbers)
* Social Distancing prevents viruses from spreading
  + Show other contagious viruses where social distancing was not used or show US states who were quick to reopen that then had a surge in coronavirus cases.
  + Bring back Spanish Flu numbers that show that social distancing prevented the virus from spreading at a high rate.

Conclusion

* How is this information useful in today’s pandemic
* Talk about social distancing is in fact the most effective method for preventing viruses from spreading.
* How can we use this information in future pandemics
  + What can we learn from coronavirus?