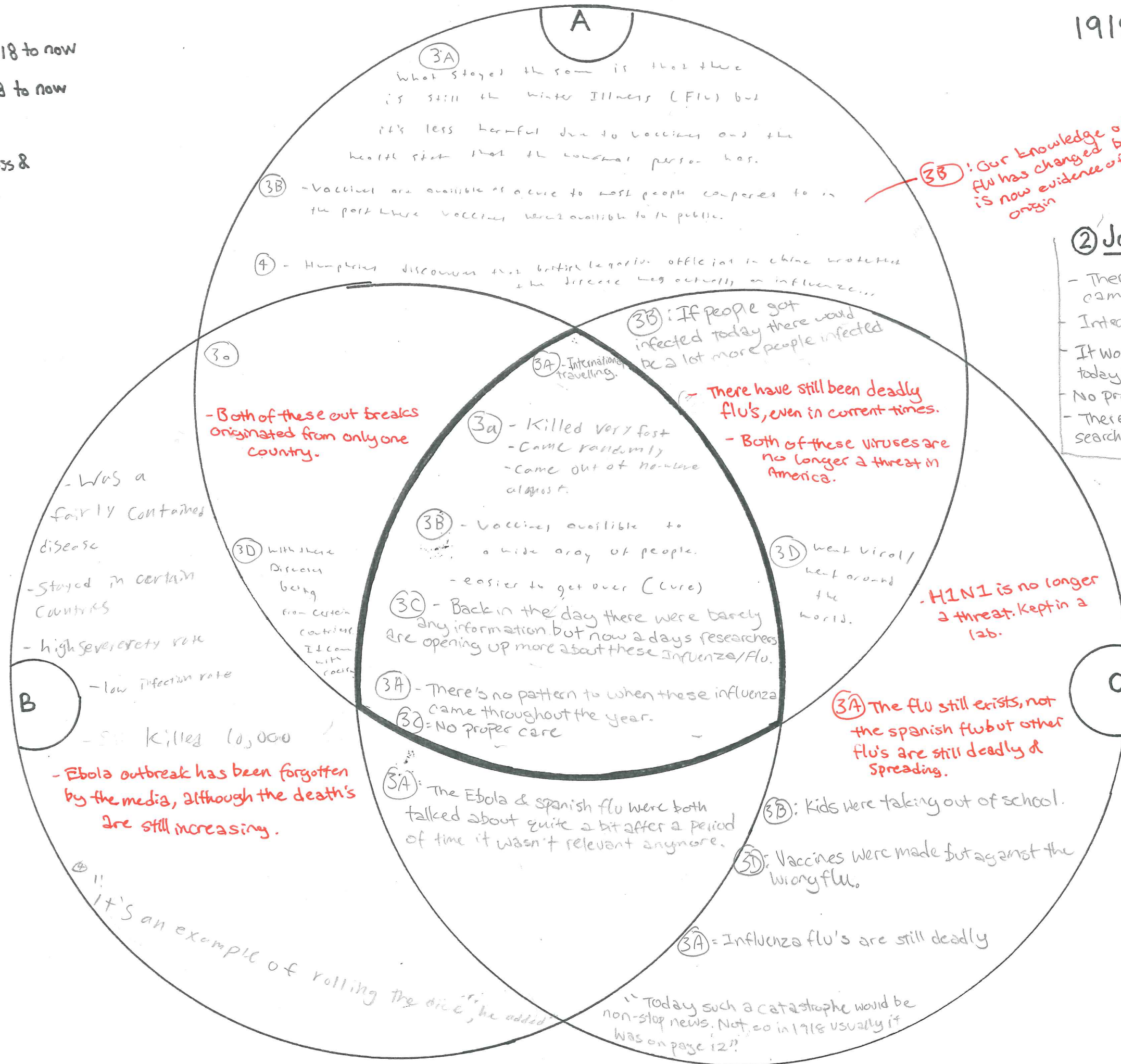


Legend

- 3a stayed the same 1918 to now
- 3b changed from 1918 to now
- 3c turning points
- 3d examples of progress & decline
- 4 quote

1918 Flu → Continuity & Change Articles A, B, & C



3B: Our knowledge of the flu has changed because there is now evidence of the flu's origin

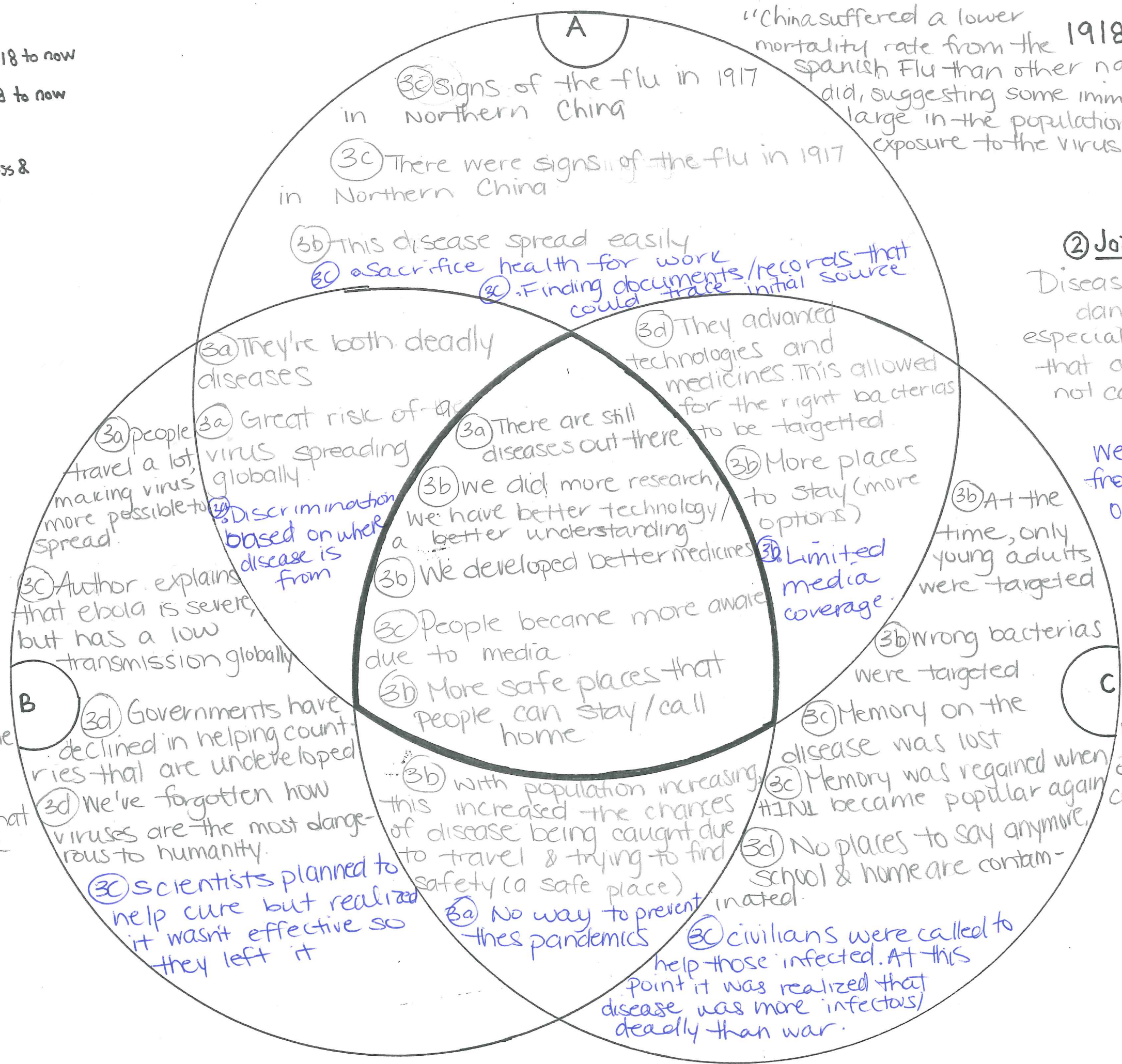
2 Joint Bottom Line

- There's no pattern to when these influenza came throughout the year.
- Internal travelling.
- It would be non-stop news if this happened today.
- No proper care
- There were no stories about it. People are now searching & researching it about it more

Names: Nathan & Penny, Stephen

Legend

- 3a stayed the same 1918 to now
- 3b changed from 1918 to now
- 3c turning points
- 3d examples of progress & decline
- 4 quote



② Joint Bottom Line

Diseases are the most dangerous thing to humanity, especially in parts of the world that are underdeveloped and not cared about as much.

We should defend ourselves from diseases as we defend ourselves from other countries

"Ebola is very unlikely to become the next Black Death. But that doesn't mean that something else won't."

"your school and your home were your two places of security. And both were collapsing."

Legend

- 3a stayed the same 1918 to now
- 3b changed from 1918 to now
- 3c turning points
- 3d examples of progress & decline
- 4 quote

1918 Flu → Continuity & Change Articles A, B, & C

④ "I would say that the takeaway message of all of this is to keep an eye on china" - Mark Humphries

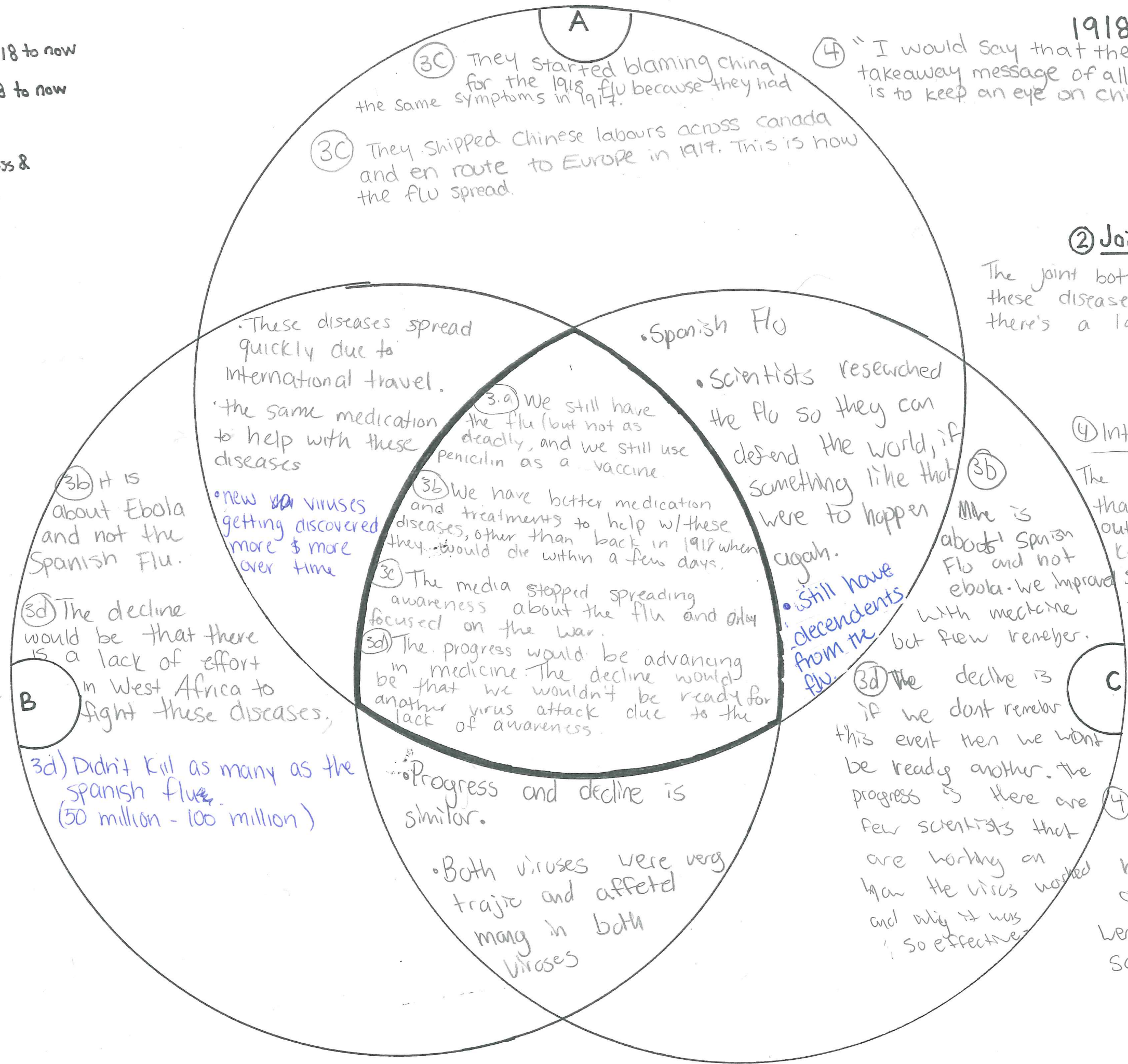
② Joint Bottom Line

The joint bottom line would be that these diseases are forgotten about and there's a lack of awareness

④ Integrated Quote

The integrated quote would be that we have to keep an eye out on new diseases and also keep awareness going around so that these diseases aren't forgotten about.

④ "Once every few years we see a new disease in humans."



④ "How the hell did we have something that killed millions and millions of people, and then said "Oh well" and then went on to the World Series or something."

Names:

Emily, Chloe, Nicholas

Legend

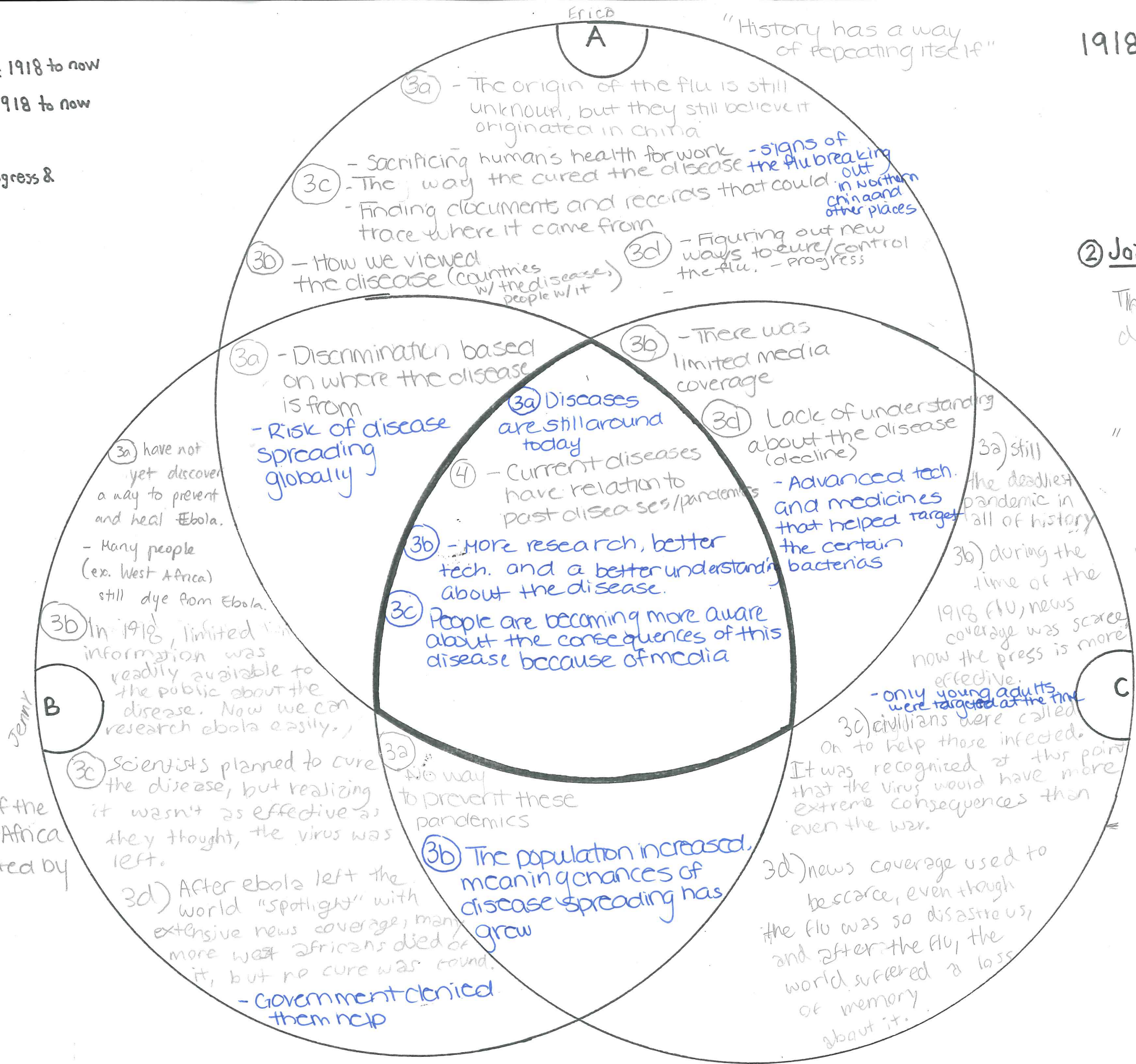
- 3a stayed the same 1918 to now
- 3b changed from 1918 to now
- 3c turning points
- 3d examples of progress & decline
- 4 quote

1918 Flu → Continuity & Change
Articles A, B, & C

2 Joint Bottom Line

The connections between past diseases and present day diseases has an effect on how the world reacts to these disasters.

"Today such a catastrophe would be non-stop news."



"Just imagine if the Ebola in West Africa was transmitted by aerosol."

Names: Miranda, Jenny, Erica & Naftis

Legend

- 3a) stayed the same 1918 to now
- 3b) changed from 1918 to now
- 3c) turning points
- 3d) examples of progress & decline
- 4) quote

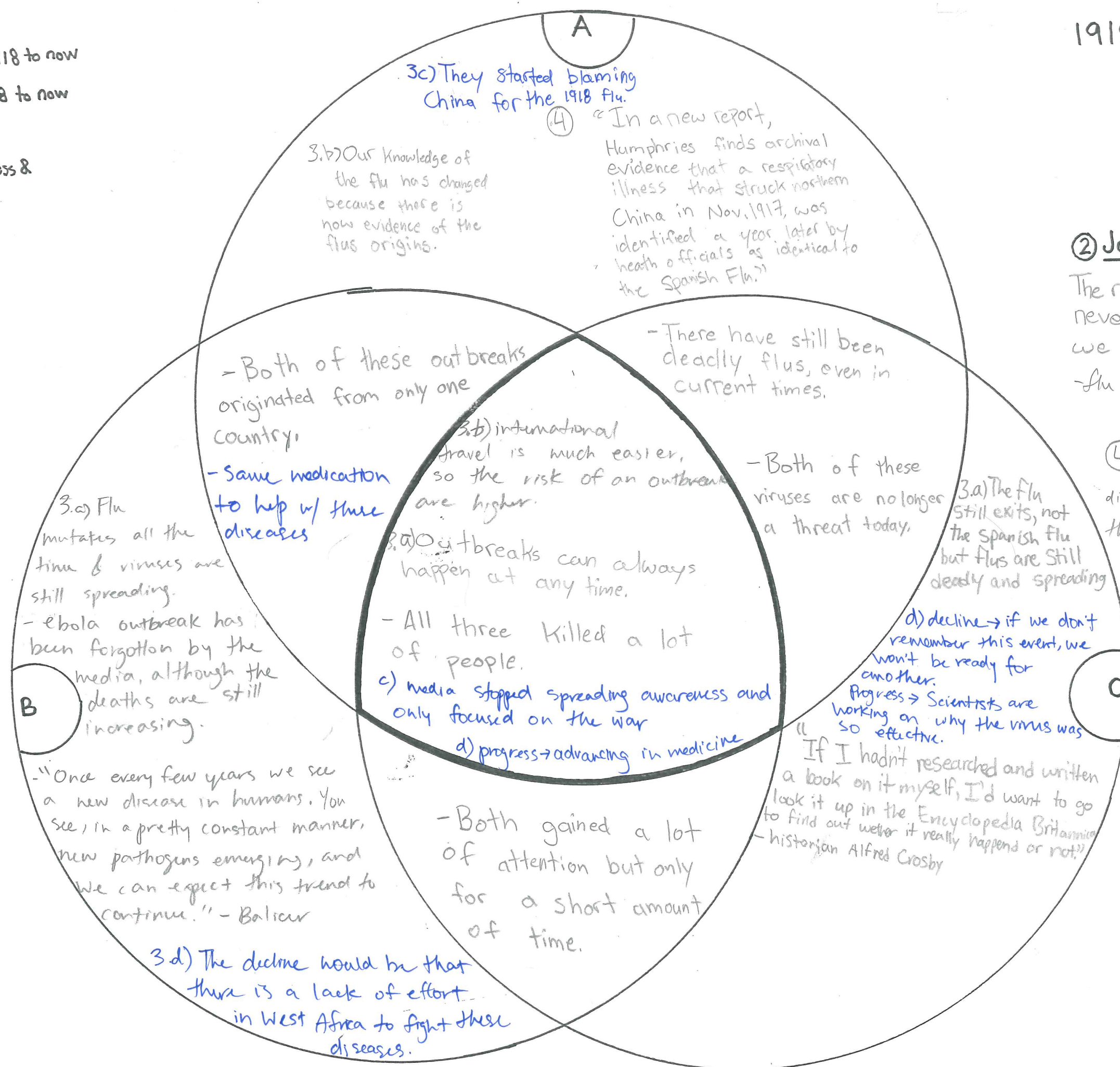
1918 Flu → Continuity & Change Articles A, B, & C

② Joint Bottom Line

The risk of outbreaks will never go away because we live in a developing world.
- flu outbreaks

④ we can expect this trend of different flus to continue because there will always be a lack of evidence/research to where it originates from.

- continuous flu trends



Names:

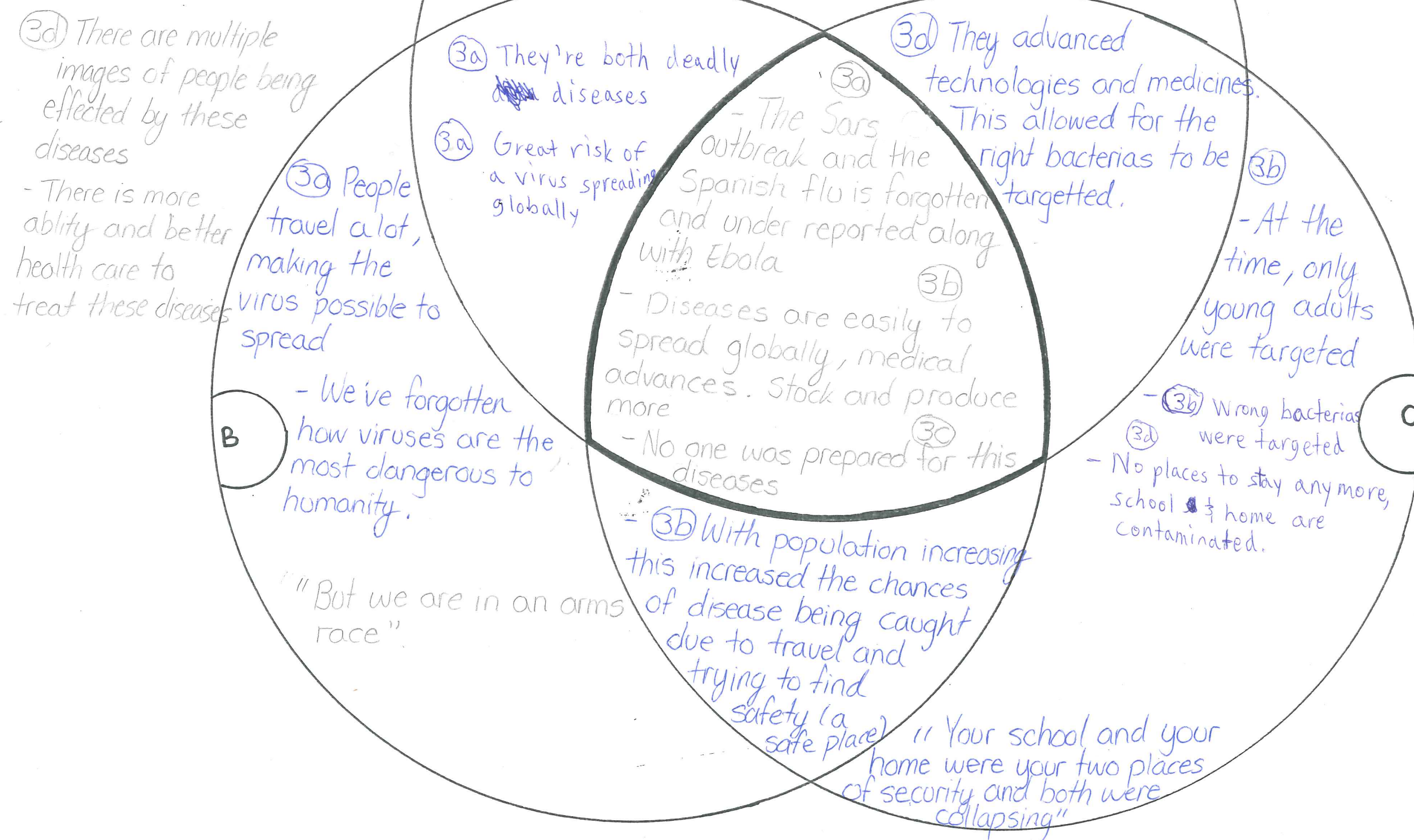
Nyota, Lynnette, Jacob

Legend

- ③a stayed the same 1918 to now
- ③b changed from 1918 to now
- ③c turning points
- ③d examples of progress & decline
- ④ quote

1918 Flu → Continuity & Change
Articles A, B, & C

② Joint Bottom Line



Names: Karen,
Riley, Ivan

Legend

- 3a) stayed the same 1918 to now
- 3b) changed from 1918 to now
- 3c) turning points
- 3d) examples of progress & decline
- 4) quote

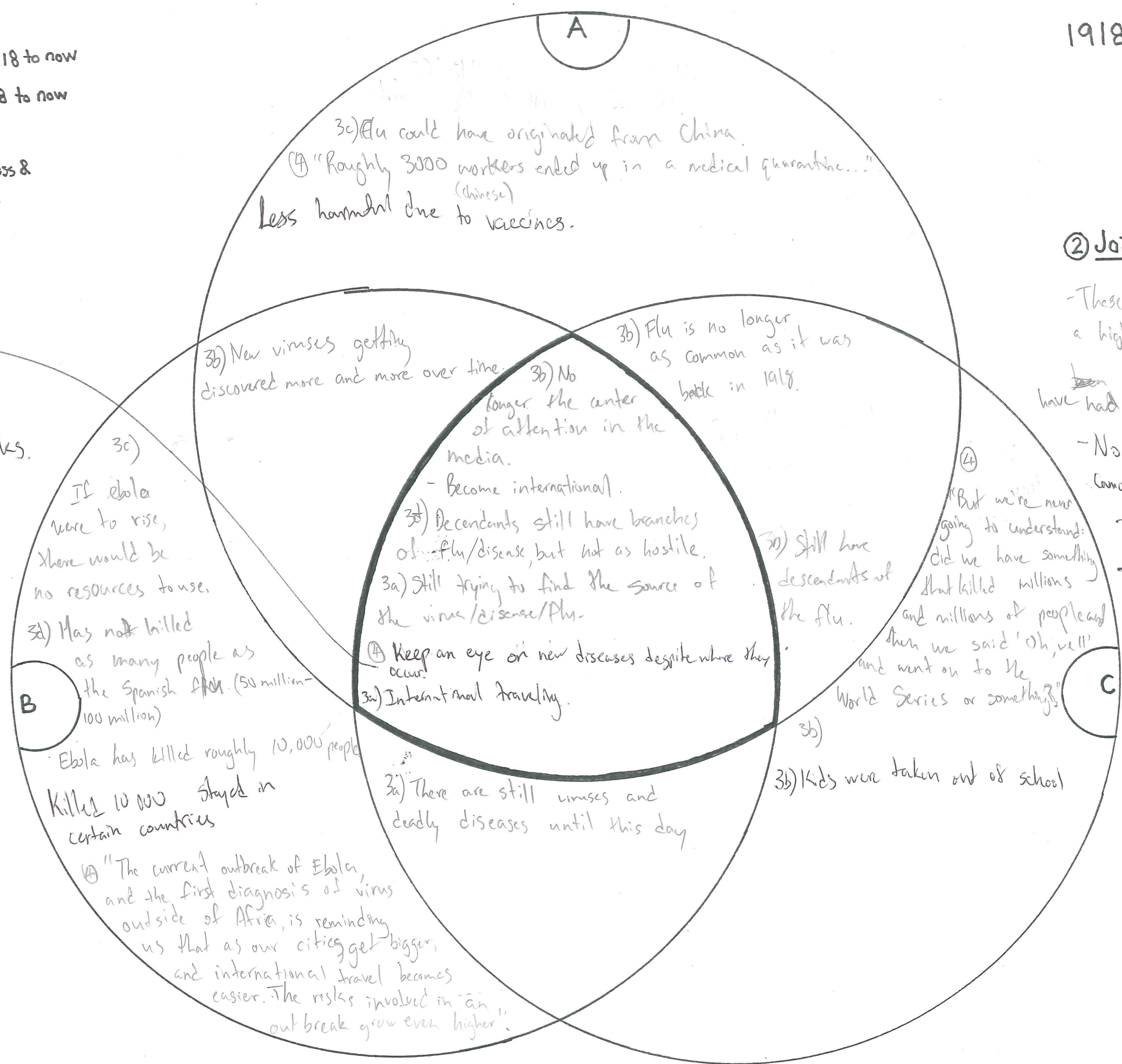
The racism and xenophobia that comes with the fear of outbreaks.

The science can never stay ahead of the risk of outbreak.

1918 Flu → Continuity & Change Articles A, B, & C

2 Joint Bottom Line

- These viruses are very infectious with a high ~~as~~ death toll, they have since ~~been~~ less attention from the media. have had
- No pattern when these influenza came throughout the year.
- No proper care.
- Connection between past and present diseases has an impact on how we respond today.



Dingled the
Quin
Julian
Names: