



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

## Legend

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

"For decades, scientists have debated where in the world the pandemic started, variously pinpointing its origins in France, China, the American Midwest, and beyond"

Influenza outbreak known as one of the deadliest epidemics in history

3c - Outbreak played a role in ending the war.  
- British + French lines on WWI's western front may have been the source of the pandemic, originated in China

3b - Found a cure for common flu.

3d - Scientists found out why a large number of people were dying. H1N1 is a common flu but H5N1 virus kills. The Chinese were also not getting proper care.

3c When Scientists noticed that Chinese railcars arrived in Britain/France around the same time influenza broke out.

3d - 3,000 of Chinese workers ended up in quarantine, often blamed by Canadian doctors because they had very stereotypical racist views of the Chinese.

- poor vaccinations or no care at all

3c Virus didn't target the usual influenza victims instead it targets the healthy adults

3c Some people did not receive proper care

3b Disease kills

3c All diseases mentioned are viral

3a Small isolated communities were virtually wiped out

3d Doctors now understand what a virus is

4 Despite the initial starting point all diseases find a way to infect no matter what migrate and

3b Countries now communicate between countries

3c Vaccines did not prove buildings to work

3a transformed everyday facilities for treatment

3a minorities don't receive proper health care

3c reacted quickly. States contain the minorities, limited travel

3c Progression to Women's rights, because women took on many nursing jobs

## 2 Joint Bottom Line

Although some diseases were truly global and some contained these illnesses all frightened civilians and infected as many as they could, devastating communities and races, causing immense global fear, illness, transformation, and xenophobia.

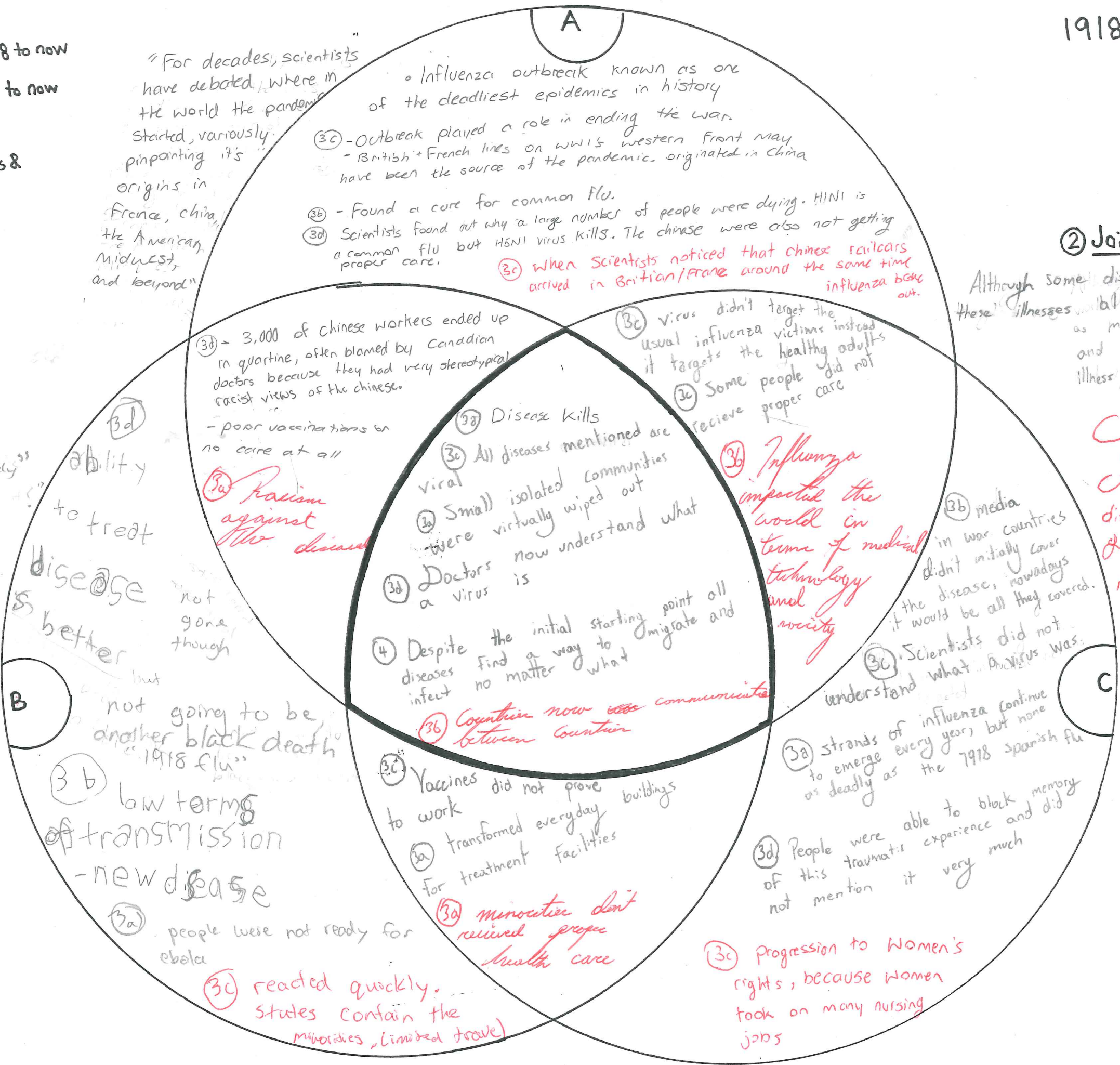
## Class Bottom Line

Fear drives prevention of disease which devastates communities globally resulting in racism.

"50 million - 100 million dead globally, 30,000 - 50,000 dead in Canada. If a similarly virulent outbreak occurred now, between 186 million and 372 million people around the world would die, and between 112,000 - 186,000 would succumb."

## Class Quote

Line Unavoidable Viral outbreaks always occur despite efforts of prevention; nature finds a way to kill.



Names:

Franco, Lily, Ricky, William



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## 4) quote

★ ★ ★ ★

4) A quote that supports my conclusion is "As our cities get bigger and international travel becomes easier, the risks involved in an outbreak grow ever higher".

3a) people were not ready for ebola as they weren't ready for other plagues

3d) poor vaccinations or no cure at all

B

3d) As we progress further we can prevent pandemics before they even become lethal. It can decline because virus' can change themselves which can make them more lethal and harder to cure.

3c) the urge to and find out where the flu is from.

3c) Finding out how the 1918 flu works was a key way to find but now pandemics work and can teach us how to prevent/cure them.

3b) The advancements in technology makes it easier to solve pandemics. When scientists re-created the 1918 flu so that we may better understand how deadly huge pandemics may be.

3b) something that's changed is that we have found a cure for the common flu that killed thousands of people in 1918.

1) influenza outbreak known as one of the deadliest epidemics in history

3a) the urge to figure out where the source of the flu is from.

3c) the 1918 flu can help prevent a scourge like that from happening again

3c) Media has a huge impact on what we are exposed to.

3b) Through increases in technology it is now easier for us to combat and locate pandemics before they have a huge negative impact.

3a) Pandemics still make people scared and still worry the world greatly.

3c) The urge to cure the pandemics

4) Plagues are non-stop and will always be occurring in the world because they can evolve and adapt

3d) Doctors 'better understand virus'

3b) News about disease is getting better, coverage large medical advances are making pandemics easier to find and cure.

3c) Vaccines did not prove to work

A

4) "The 1918 flu was the last of the great plagues that struck humanity, and it followed in the tracks of a global conflict."

3c) Media censored the amount of information they released about the flu.

3d) Spanish flu was such a dangerous pandemic that it killed more people than the world war 1.

3b) We have a better understanding of the spanish flu since it occurred in 1918.

3c) There has been more awareness of the flu and more effort to cure the flu.

3d) Although there is effort to cure the flu, people now don't even see the flu as a threat and they're not worrying about it.

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3d) virus didn't target the usual influenza victims, but it targets healthy adults

### 2) Joint Bottom Line

As pandemics are a huge threat to life we are trying harder to prevent them as they occur because bigger cities and international travel makes it easier for the pandemics to spread and cause more fatalities.

4) "Today such a catastrophe would be non-stop news. Sars virus infected 8000"

### Class Bottom Line

Pandemics cause fear among the population, they spread quicker due to travel and big cities, they are still really hard to cure because they can evolve and adapt

3d) People were able to ignore this traumatising experience and did not mention it very much

Pedro, Sabrin, Simon

Names:

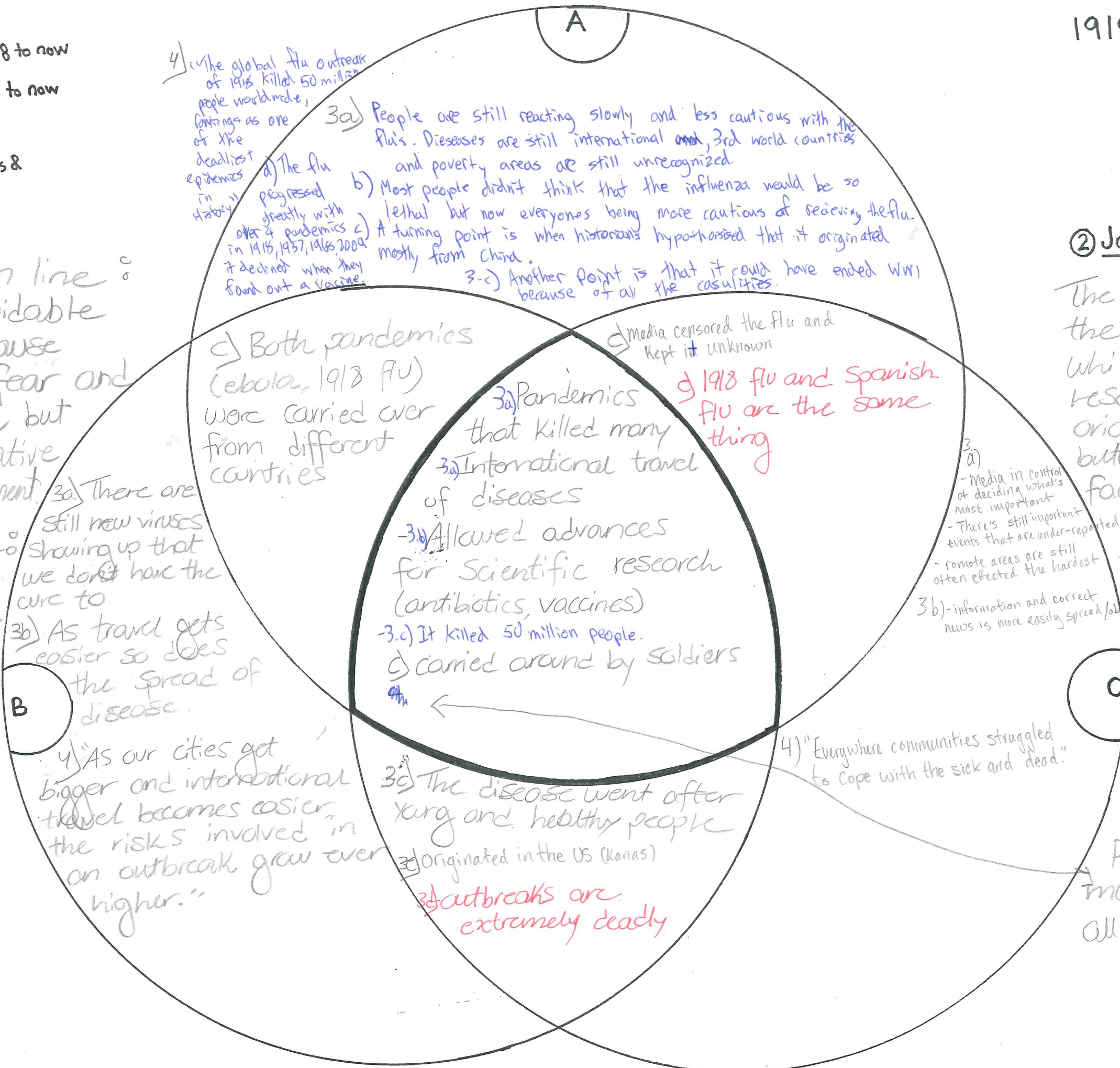


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Class bottom line:  
These unavoidable infections cause world wide fear and devastation but increase innovative medical treatment.

Class Quote:  
Despite all the Scientific research you will never stop a global Pandemic.



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## ② Joint Bottom Line

The 1918 flu was one of the deadliest pandemics which lead to more research about the origin and new treatment, but it doesn't stop the fact that there will be more pandemics in the future.

4. All our quotes talk about how deadly Pandemics are and how much they affect people all around the world.

Names: Jessica

Lucas, DongYuan Emma



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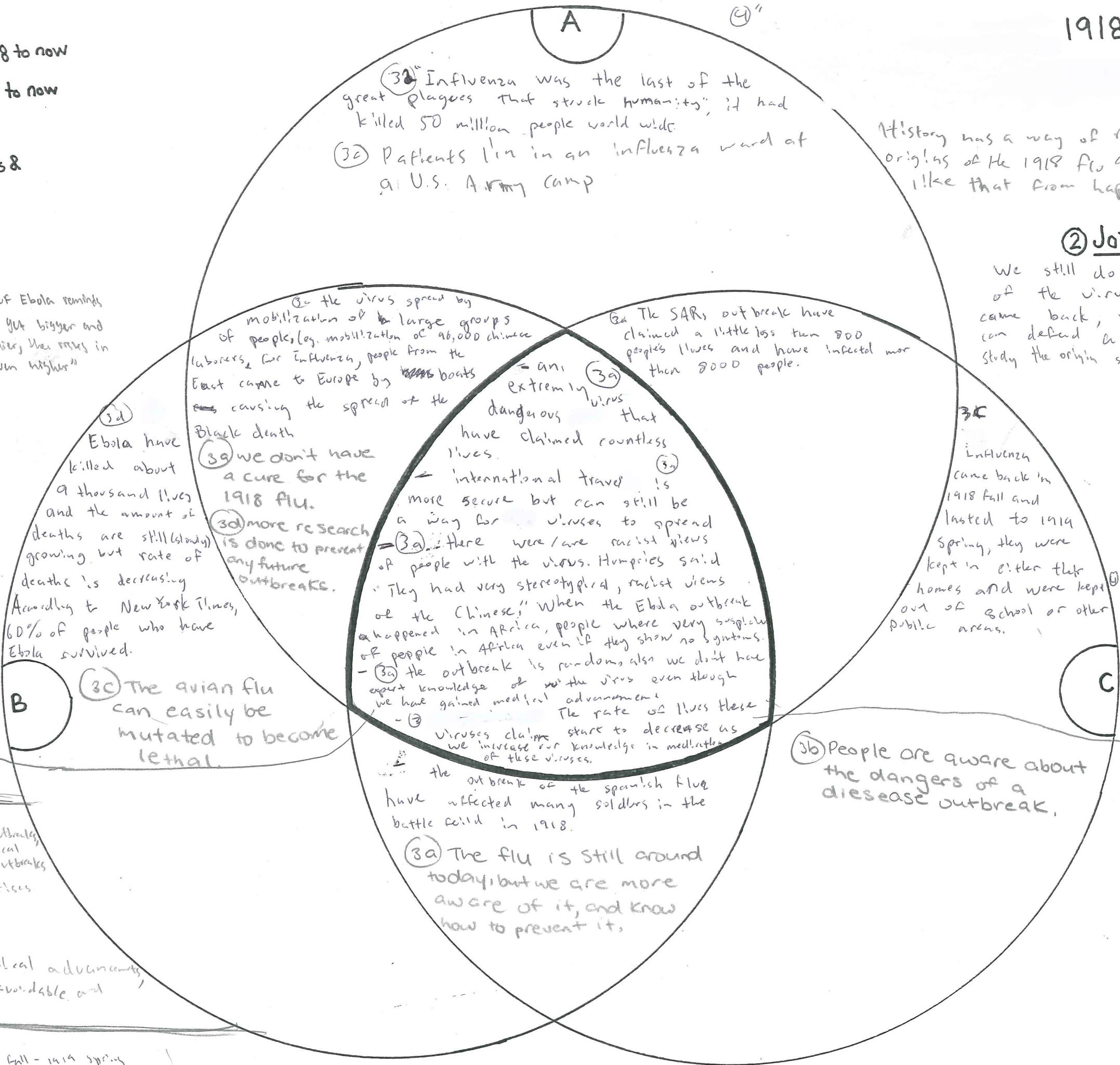
## 1918 Flu → Continuity & Change Articles A, B, & C

History has a way of repeating and research into the origins of the 1918 flu could help prepare a scourge like that from happening again.

### 2 Joint Bottom Line

We still do not have expert knowledge of the virus(es) where it came from. If it came back, we can't be certain we can defend against it so we must continue to study the origin since it may help us in future outbreaks.

4 B. "The current outbreak of Ebola reminds us that as our cities get bigger and international travel easier, the risk in an outbreak grows even higher"



3c The flu was easily spread in crowded spaces.

### Class bottom line

Travel is dangerous in outbreak. We don't have enough medical innovation to prevent future outbreaks. Racism and xenophobia crises.

### Class integrated Quote

Despite all our medical advancements, another pandemic is unavoidable and inevitable.

1918 Fall - 1919 Spring

Names: Henry, Ali, Samantha, Hunter

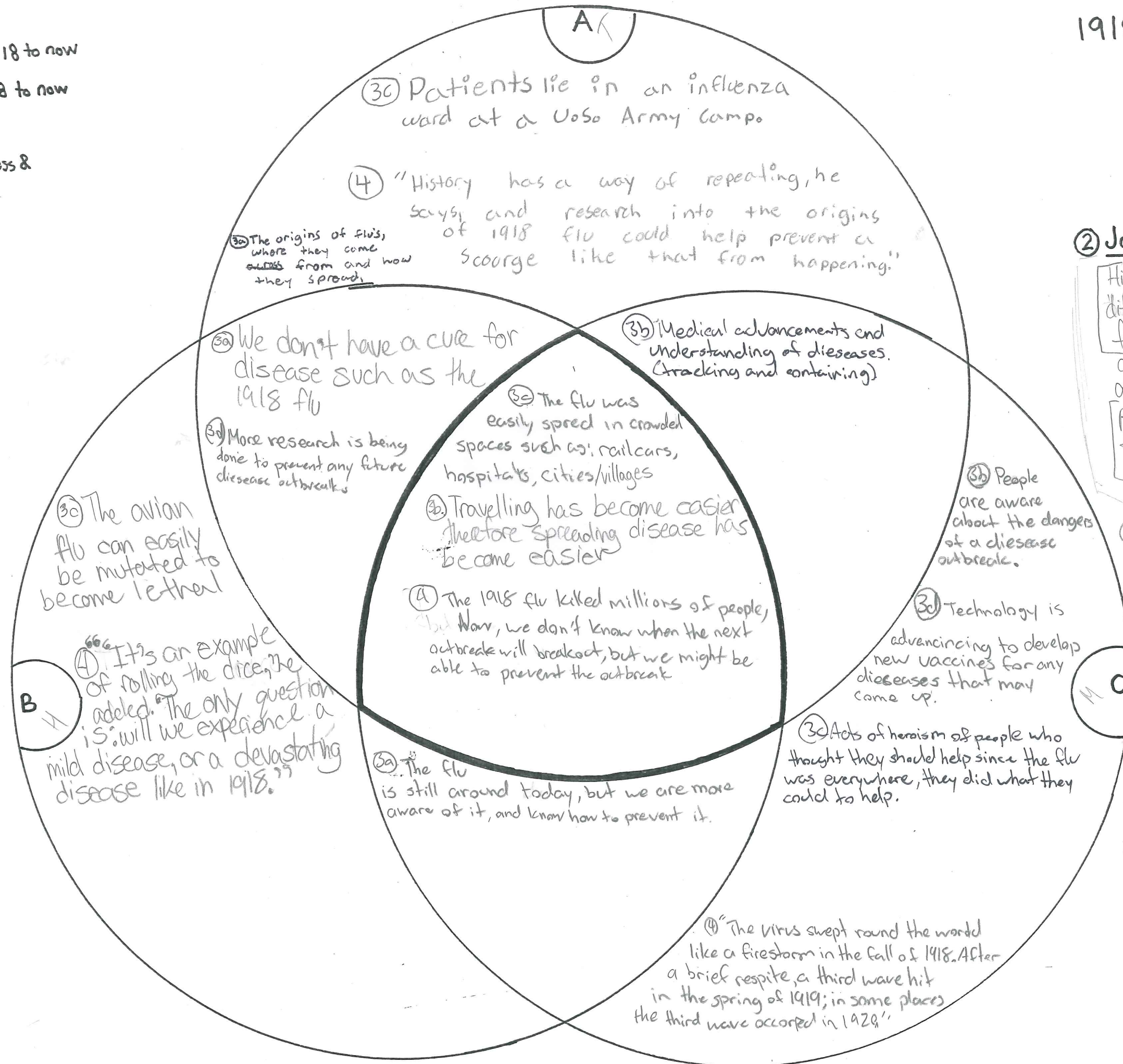


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### 2 Joint Bottom Line

History may repeat itself because different diseases such as the avian flu may become a pandemic situation and we are aware of this, some people are researching the diseases but some people don't care. We have not found a cure but even if we do, we aren't prepared for a pandemic.

### 2 Class Bottom Line

Disease is becoming a large threat in society today.

### 4 Class Integrated Quote

Risk of future outbreaks with the technology to prevent them.

Names: Helen Z  
Michael C  
Tom K



Legend

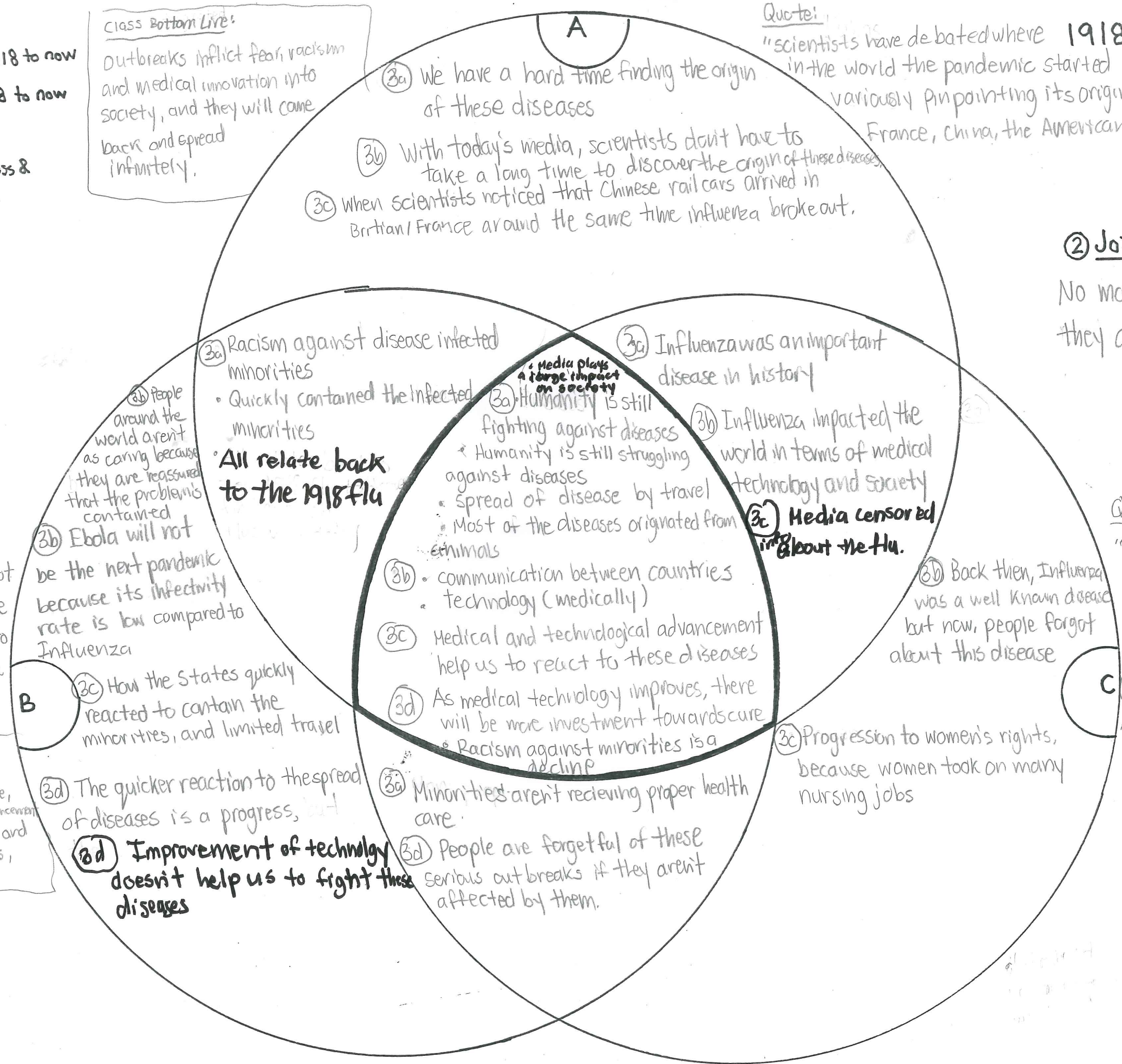
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Lukas  
Andre  
Kevin  
Venezia

Quote:  
"That mechanism has not been activated by the Ebola diagnosis given to Thomas Eric Duncan, the patient in Dallas."

Class Integrated Quote:  
• Diseases are unavoidable, despite our medical advancement because of the evolution and adaptation of diseases,

Class Bottom Line:  
Outbreaks inflict fear, racism and medical innovation into society, and they will come back and spread infinitely.



Quote:  
"scientists have debated where in the world the pandemic started variously pinpointing its origins in France, China, the American Midwest and beyond."

2 Joint Bottom Line  
No matter how much Humanity prepares, they are <sup>always</sup> afflicted by these diseases.

Quote:  
"I want to make it absolutely clear that people are dying in our midst because they are not provided with proper care."

4 Combined Quote:  
"When we don't know, we search for the answer, but once we know, we are slow to response or don't care." - Kevin 2015  
• The response from media is more reassuring, because we know it is contained but back in the day 3 people had influenza so people were worried.

Names:  
werred,



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### ② Joint Bottom Line

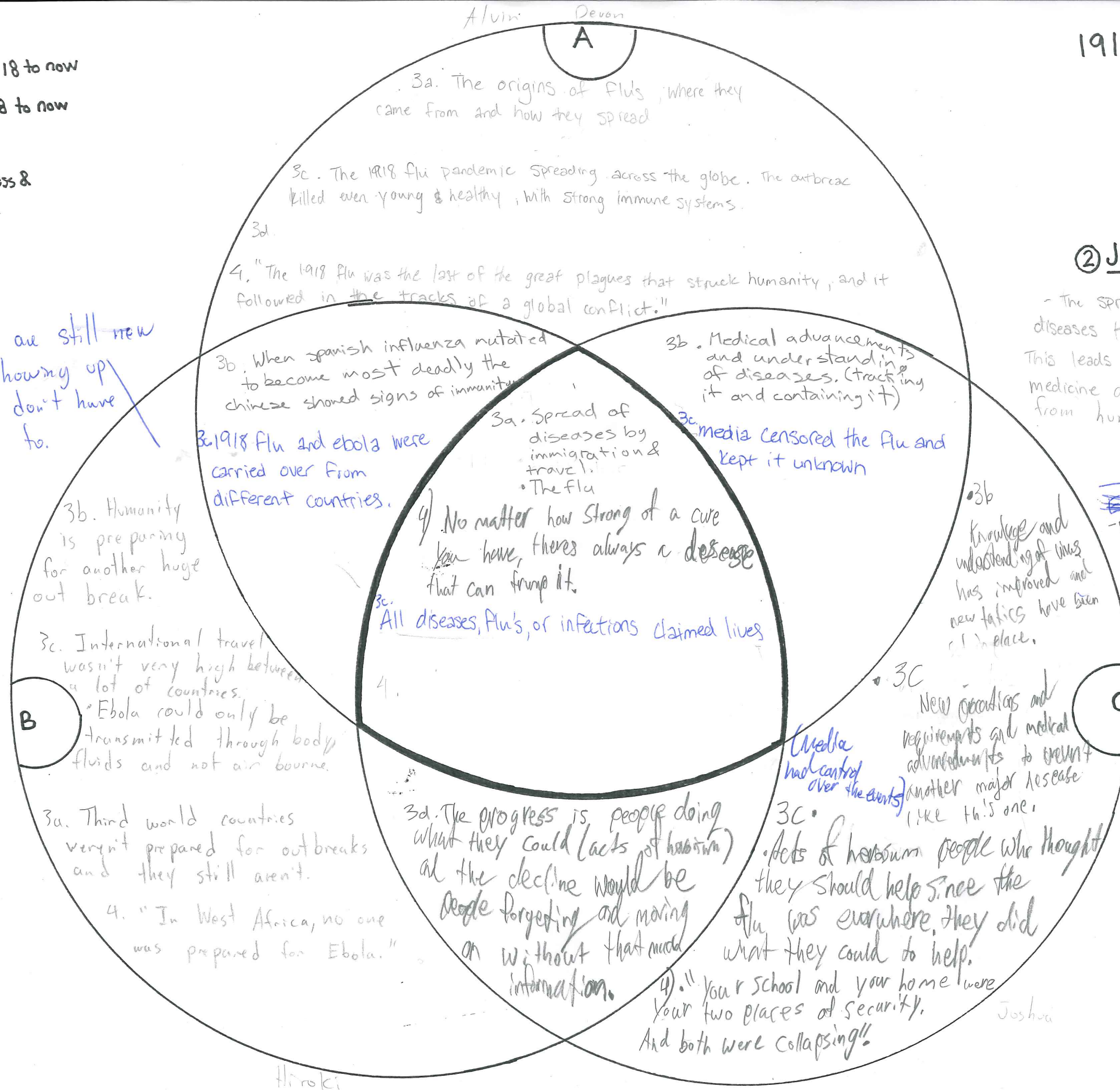
- The spread of the flu and other diseases through travel and immigration. This leads to deaths, advancement in medicine and many more reactions from humanity.

#### Class Bottomline

~~Evolution and pandemics~~  
- Evolution of disease and medicine

#### Class Integrated Quote

3a. There are still new viruses showing up that we don't have the cure to.



Names: Hiroki

Devon, Joshua, Alvin