# New world vs old world

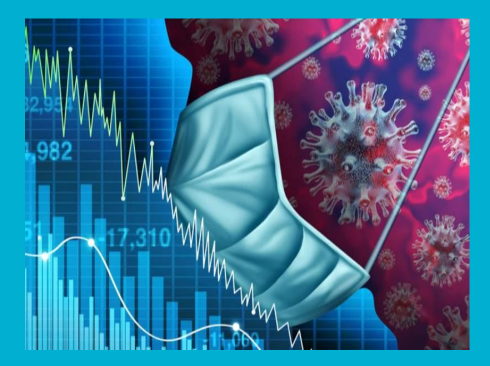
The gateway made by Tyrese Brian DJ (Den Joshua)



- 1 How Covid has affected us
- 2. Life before Covid
- 3.Negatives + Positives
- 4. How does it affect the environment/climate/economy
- 5. Life after Covid/types of vaccines
- 7. Contributions
- 6. REAL LIFE ROUGH WORK AND MIND MAPS/POSTER

#### How Covid has affected us

The COVID-19 pandemic has affected us in many ways like not being able to socially interact as much as people would like to. You can't even go see your own grandparents because it is more common in old people. You have to wear a facemask which is uncomfortable and we are still currently getting used to it, We are slowly adapting to the common life. Hand sanitiser is also a big thing now because we need to be more hygienic.



#### **Major effects of Covid**

There are many major effects of Covid

1.Many businesses have shut down2.Increase in unemployment3.The economy has fallen

4. Doctors are being overworked



#### Life before covid

Well before Covid you didn't have to wear a mask, you could interact with people in any way they feel comfortable. Stores and businesses were thriving and the economy was booming. There were negative things like the environment was dying, while during covid it has thrived. We were a lot less hygienic before Covid and physical money was more useful and was not useless. You could shop without click and collect which is very annoying and hand sanitiser was not essential.



# **Negatives about Covid**

- 1. Unemployment Rates go higher
- 2. Economy Plummets
- 3. Businesses shut down
- 4. And sadly suicide rates have increased due to the effects of Covid..



## **Positives about covid**

These are the positives of covid

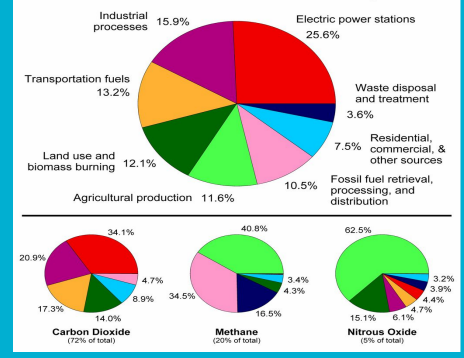
- 1. The environment is thriving more than usual.
- 2. People are way more hygienic.
- 3. Doctors have made very good medical and scientific discoveries.
- 4. Less fossil fuels are being used.
- 5. There is way less pollution in the world.



#### How Covid has affected the environment

- 1. As industries, transportation and companies have closed down, it has brought a sudden drop of greenhouse gases.
- 2. The Covid 19 pandemic has allowed the environment to regrow and strive naturally, which gives us a better planet to live on and better air to breathe, and animals to return to their natural habitats.
- 3. The European Environmental Agency (EEA) predicted that, because of the COVID-19 lockdown, NO2 (nitrogen dioxide) emissions dropped from 30-60% in many places around the earth. (Nitrogen Dioxide is a factor that can cause acid rain, which can affect our environment in a negative way).

#### Annual Greenhouse Gas Emissions by Sector



#### How covid has affected the economy

Here are the main things that it has done to the economy

1. The hospitals are overworked and have no room for any more patients

2. Many businesses have shut down or slowed down in profit and are having to reopen or they will go bankrupt,e.g. the zoo

3. And humans have also had issues having to stay home and work less which makes the economy plummet and means less tax is being paid which means the government makes less and it goes in a loop hole



# Life after covid

Life after Covid will be very different compared to life before Covid, because people will have adapted and will be used to the Covid lifestyle of masks and hand sanitisers and not being able to make physical contact. But when we go back it will be hard to return to life normally. We will be less polluted hopefully, we will have gotten used to it and can still let the environment thrive. Businesses can reopen. We will go into more detail on the next slide.



## Life after Covid

Hopefully the Earth will be a lot cleaner than it is at the moment, and the economy will only grow upwards from here. We think people will have improved our quality of life and can hopefully learn to live alongside nature.



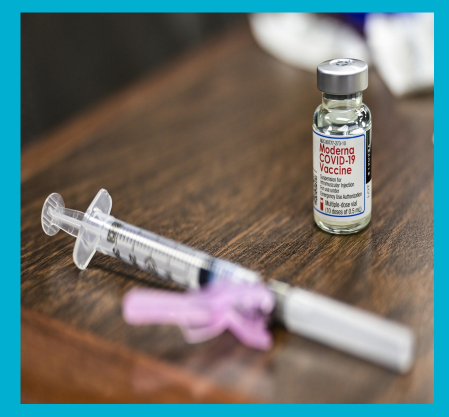
#### Life after covid

As we said life after Covid is a chance, a gateway, the thing that might finally allow us to fight for that new world with cleaner air, less pollution and more renewable energy. Everything that we say we will begin to improve on next but we never do this is the chance. We have been given a chance to improve and see the results of our hard work and labour.



#### The covid vaccine (life after covid)

See we can dream of all this amazing stuff and a new future but we cant move forward without the vaccine which we are currently given out to the 40-45 age group anyone above should have been vaccinated by now there is three(safe vaccines and have the proven info) vaccines the johnson and johnson, moderna and pfizer-biontech these are each for different age groups and are all safe



#### The types of vaccines

Pfizer-biotech age group 12 years old 2 shots and two weeks till you are good

Moderna age group 18 2 shots and two weeks till you are fully vaccinated

Johnson and johnson janssens 18 and over 1 shot 2 weeks

Astrazeneca no info on website

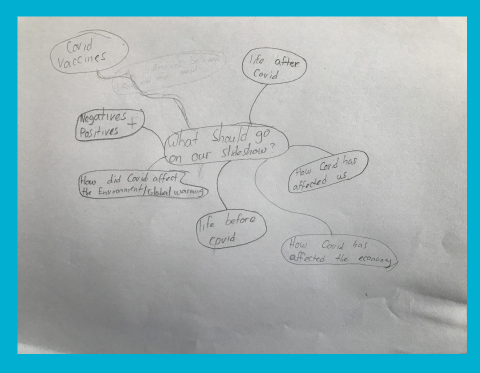
Novavax no info on website



# That's the end!

#### Thanks for listening/watching, hopefully you learned a lot!

#### **REAL LIFE WORK**





## Contributions

We originally going to just do a slide project but then we added a poster because brian wanted to draw. So here are the contributions

Slides

**Dj and Tyrese** 

**Poster brian** 

Ideas for topics in slides Di **Tyrese** Brain So we all did a lot brain did the poster single handedly So there it is the contributions of this project