



INTEGRITY



This project received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824586.

Epidemiology Module



Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin

**La tragedia del
Nova Scotia**
Terribile inondazione alla pag. 12-13

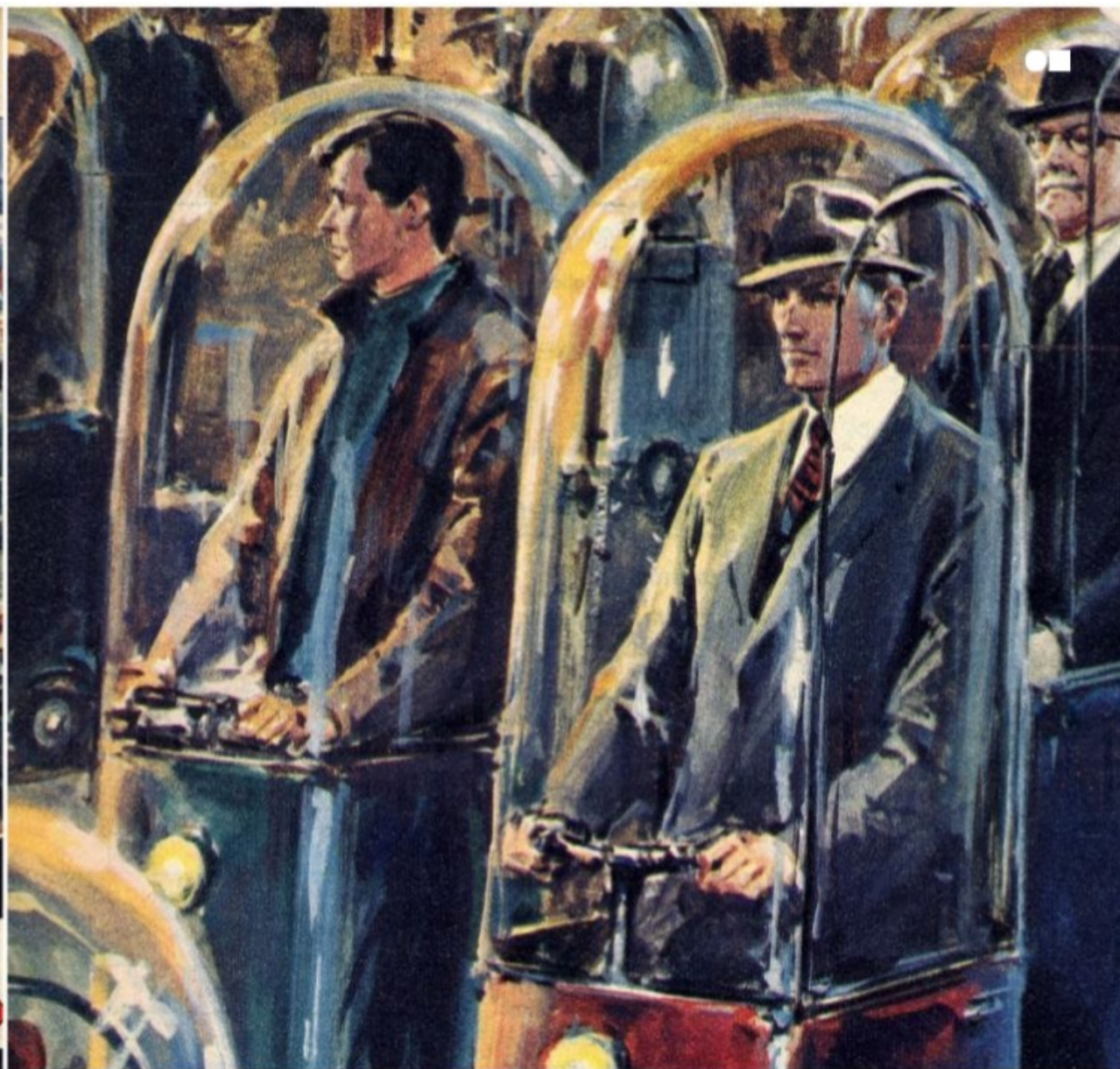
DOMENICA DEL CORRIERE

**Una favola più
grande di lui**
Articolo di Dino Buzzati a pagina 5



In città gireremo così?

Ecco come potrebbe essere allegerita, se non del tutto risolta, il problema del traffico nelle città: anziché le attuali ingombranti vetture, delle minuscole auto monoposto che occupano una minima superficie e che potrebbero essere battezzate «singoleto». Walter Molino ha immaginato qui l'aspetto della stessa strada della prima tavola qualora venisse adottata su larga scala la nuova soluzione. *serv. alla pagg. 6-7*



La tragedia del
Nova Scotia

Terrificante l'attentato alla pag. 12-13

DOMENICA DEL CORRIERE

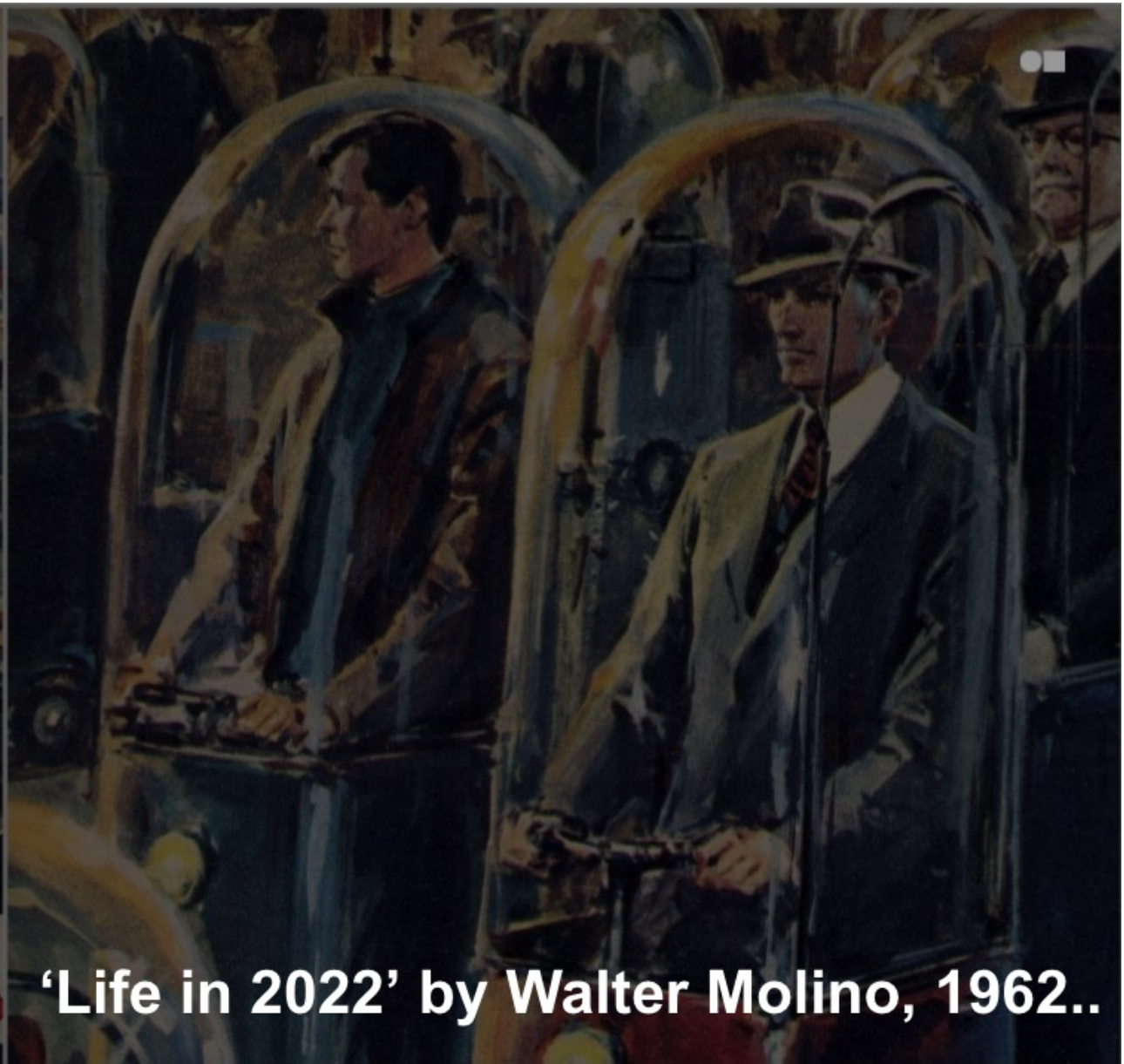
Una favola più
grande di lui

Articolo di Dino Buzzati a pagina 5



In città gireremo così?

Ecco come potrebbe essere allungata, se non del tutto risolta, il problema del traffico nella città: anziché le attuali ingombranti vetture, delle minuscole auto monoposto che occupano una minima superficie e che potrebbero essere battezzate « singolette ». Walter Molino ha immaginato qui l'aspetto della stessa strada della prima tavola qualora venisse adottata su larga scala la nuova soluzione. *Inv. alla pag. 6-7*



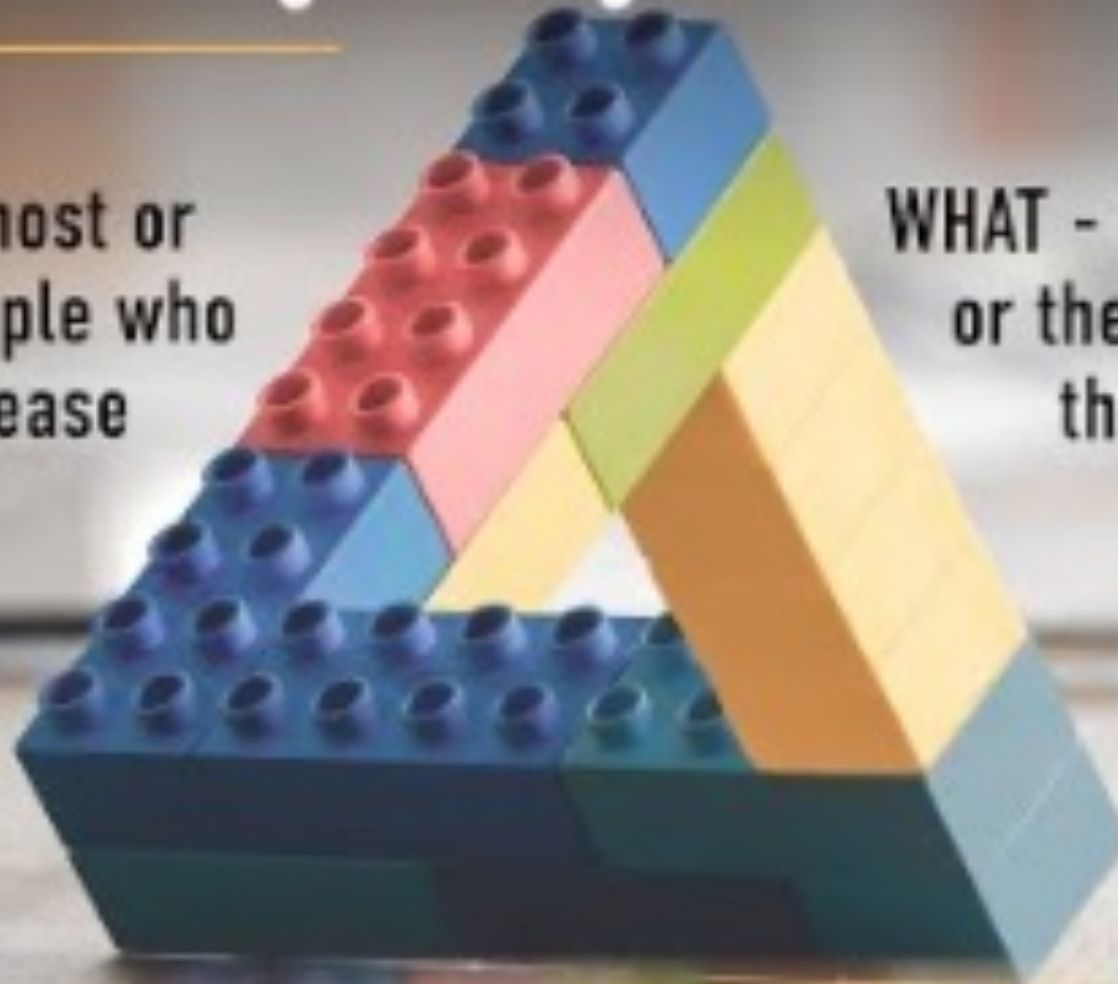
‘Life in 2022’ by Walter Molino, 1962..

The Epidemiologic Triangle

WHO - the host or person/people who has the disease

WHAT - the agent or the cause of the disease

WHERE - the environment disease occurs





Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin

What uncertain futures are we concerned about right now?





CARDS FOR HUMANITY



2080

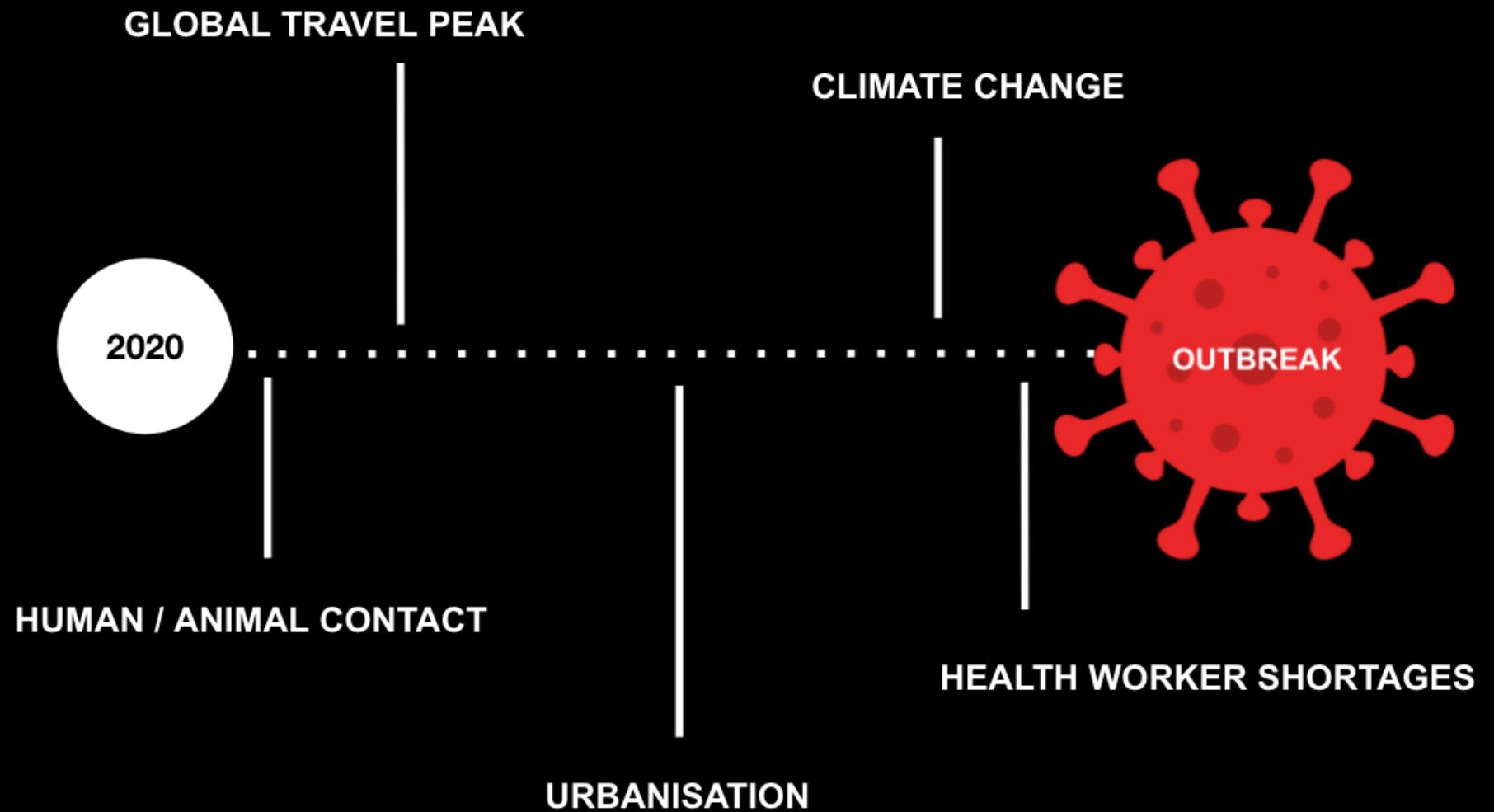


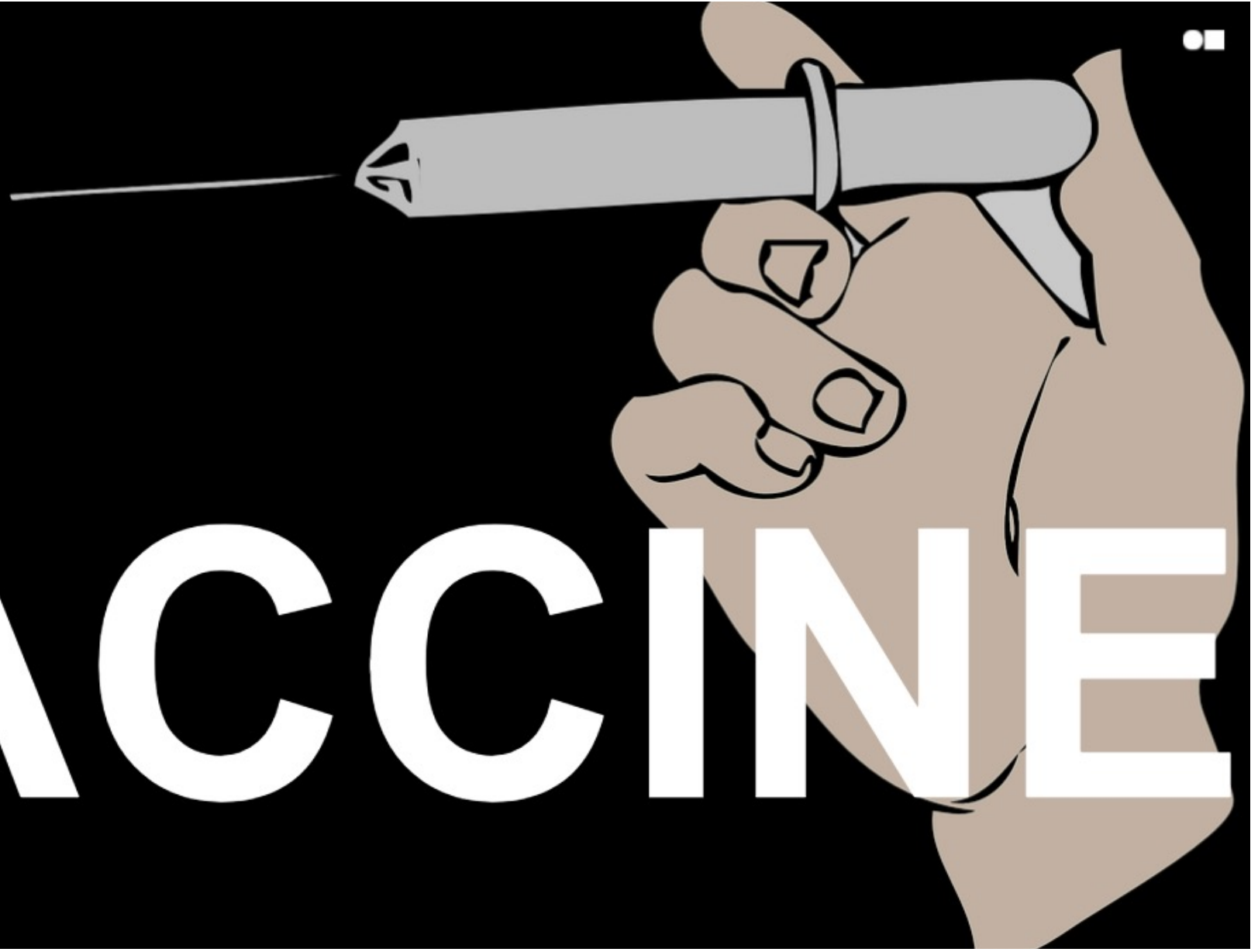
It is the year 2080

60 years after the Covid 19 pandemic broke out across the globe.

Humans had hoped we would have learnt from the lessons of Spanish Flu in 1918 and Coronavirus in 2020 but down to Climate Change, increased human/animal contact, Global travel at the highest level the history of the world has ever seen, Urbanisation with cities upon cities, and a migration of health care workers away from low income countries we have found ourselves in another Global Health Emergency they are calling *VECTOR VIRUS*.

**You have been cast as independent experts, the decision makers in how we handle this - will we learn from Covid -19? How will we choose to act? How do we know what is right or wrong?
The fate of humanity is in your hands...**





VACCINE

[PHASE]

00

RESEARCH TEAM

[PHASE]

01

RESEARCH

[PHASE]

02

TRIALS

[PHASE]

03

DEVELOPMENT

[PHASE]

04

DISTRIBUTION

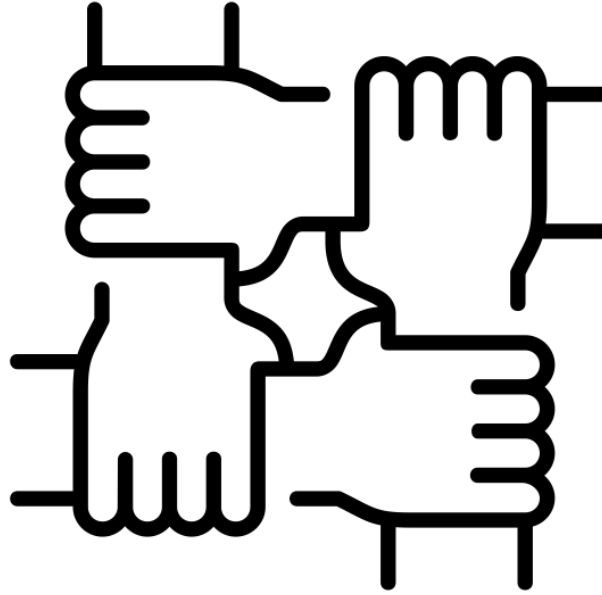
[PHASE]

05

UPTAKE

[CLICK HERE FOR POST-GAME VIDEO](#)

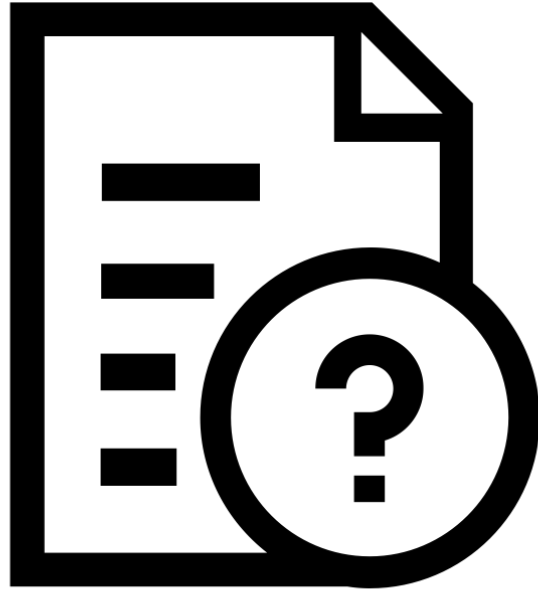
[GAMEPLAY]



Created by Cuputo
from Noun Project

YES

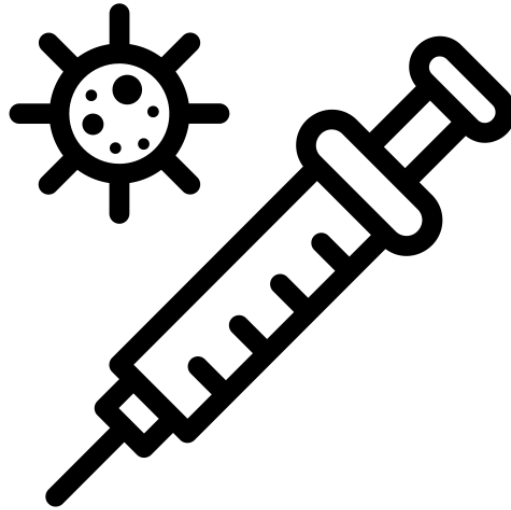
NO



Created by Aneeqe Ahmed
from Noun Project

YES

NO



Created by Mas Dhimas
from Noun Project

YES

NO



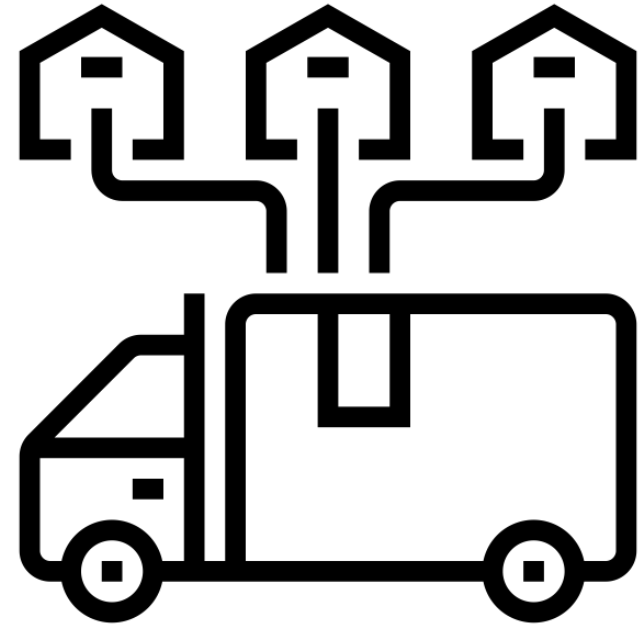
Created by Icongeek26
from Noun Project

YES

NO



Created by Silviu Ojog
from Noun Project



Created by Wichai Wi
from Noun Project

**SCIENTISTS
DEVELOPING
THE VACCINE**

**PEOPLE IN PUBLIC
FACING JOBS WHO ARE
HEALTHY BUT HAVE
INCREASED EXPOSURE**

**RANDOM
SAMPLE OF
POPULATION**

**COCOONING PEOPLE
WHO HAVE HEALTH
ISSUES THAT MAKE
THEM VULNERABLE**



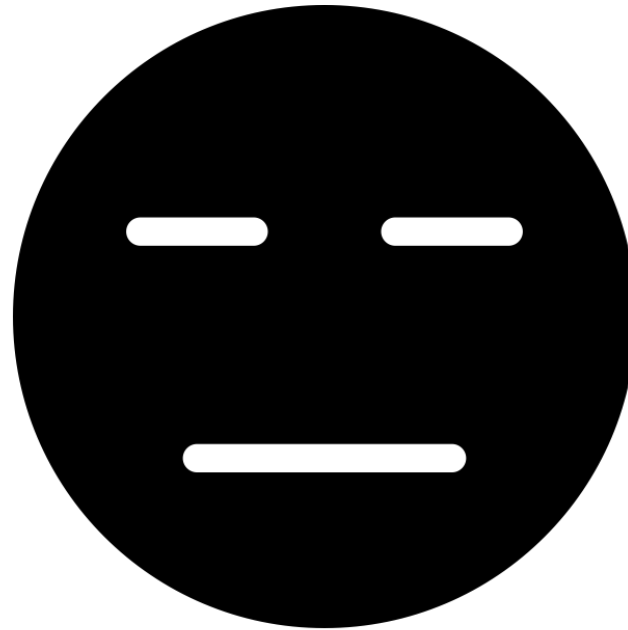
Created by Gan Khoun Lay
from Noun Project

**GO BACK TO TRIALS
PHASE**

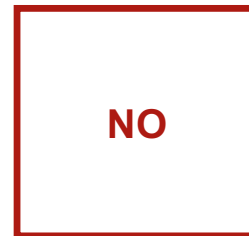


Created by Gan Khoun Lay
from Noun Project

**GO BACK TO
RESEARCH PHASE**

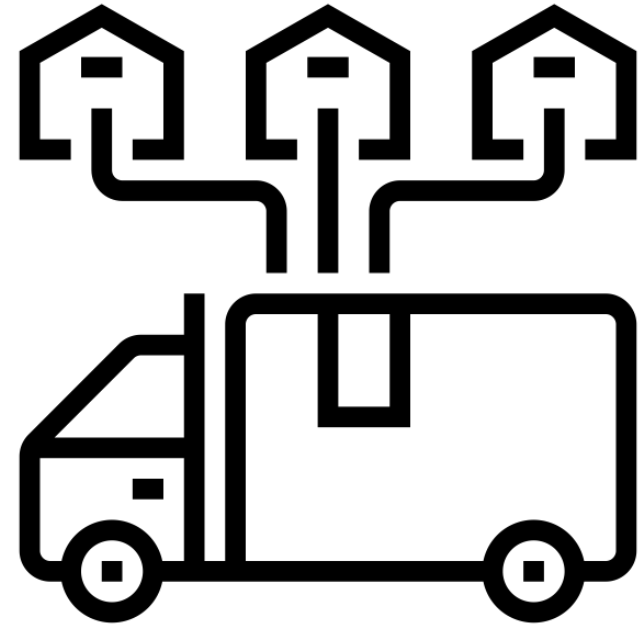


Created by Ben Davis
from Noun Project





Created by Silviu Ojog
from Noun Project



Created by Wichai Wi
from Noun Project

**SCIENTISTS
DEVELOPING
THE VACCINE**

**PEOPLE IN PUBLIC
FACING JOBS WHO ARE
HEALTHY BUT HAVE
INCREASED EXPOSURE**

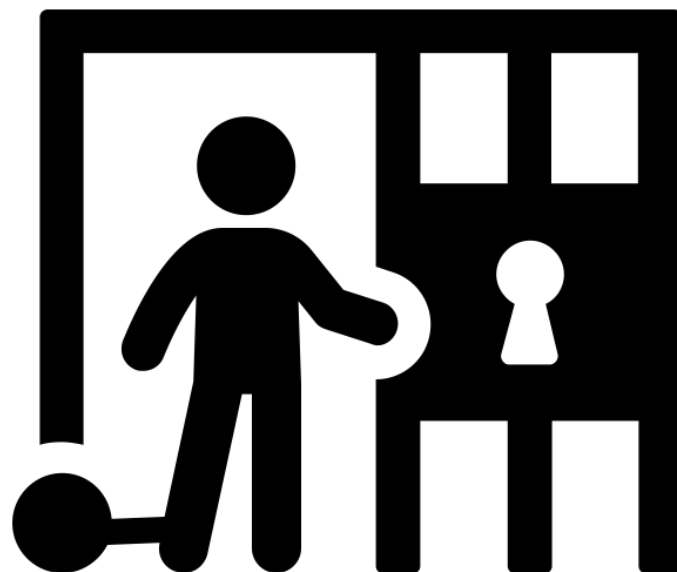
**RANDOM
SAMPLE OF
POPULATION**

**COCOONING PEOPLE
WHO HAVE HEALTH
ISSUES THAT MAKE
THEM VULNERABLE**



Created by Gan Khoon Lay
from Noun Project

**GO BACK TO TRIALS
PHASE**



Created by Adrien Coquet
from Noun Project

YES

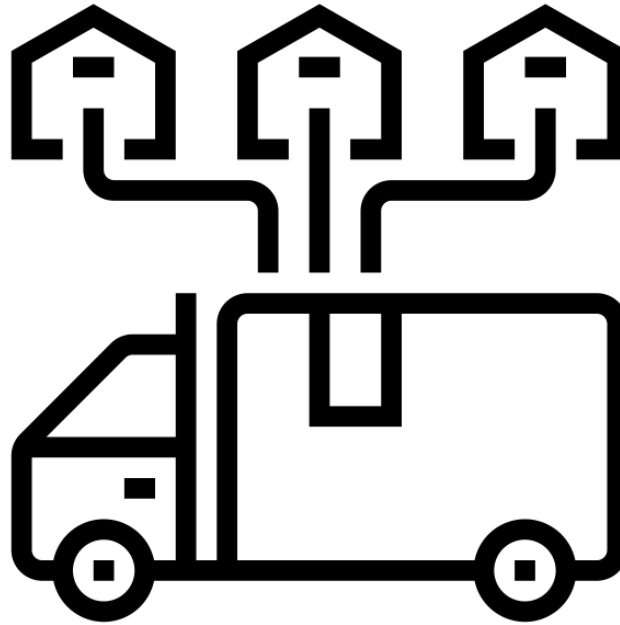
NO



Created by Alice Design
from Noun Project

YES

NO



Created by Wichai Wi
from Noun Project

**SCIENTISTS
DEVELOPING
THE VACCINE**

**PEOPLE IN PUBLIC
FACING JOBS WHO ARE
HEALTHY BUT HAVE
INCREASED EXPOSURE**

**RANDOM
SAMPLE OF
POPULATION**

**COCOONING PEOPLE
WHO HAVE HEALTH
ISSUES THAT MAKE
THEM VULNERABLE**



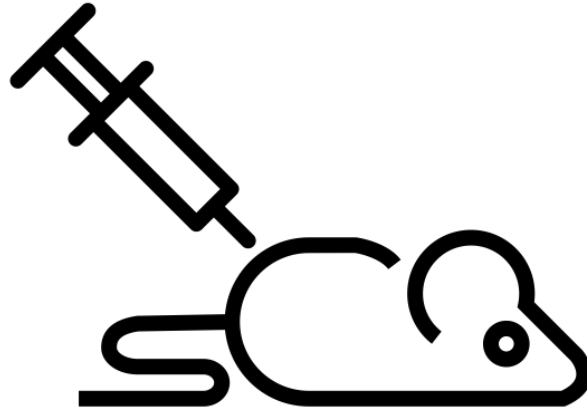
Created by Gan Khoun Lay
from Noun Project

**GO BACK TO TRIALS
PHASE**



Created by Gan Khoun Lay
from Noun Project

**GO BACK TO
RESEARCH PHASE**



Created by Zohaib Bajwa
from Noun Project

YES

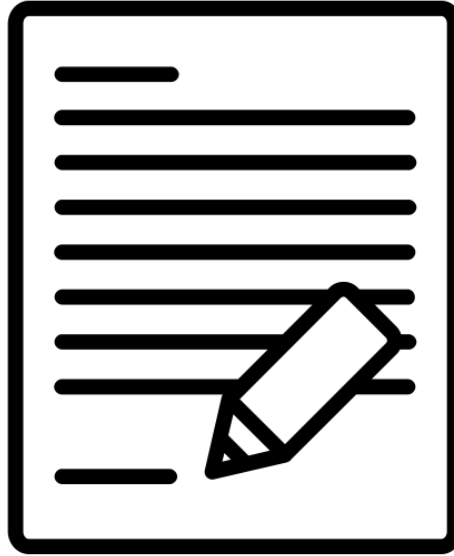
NO



Created by Eucalyp
from Noun Project

YES

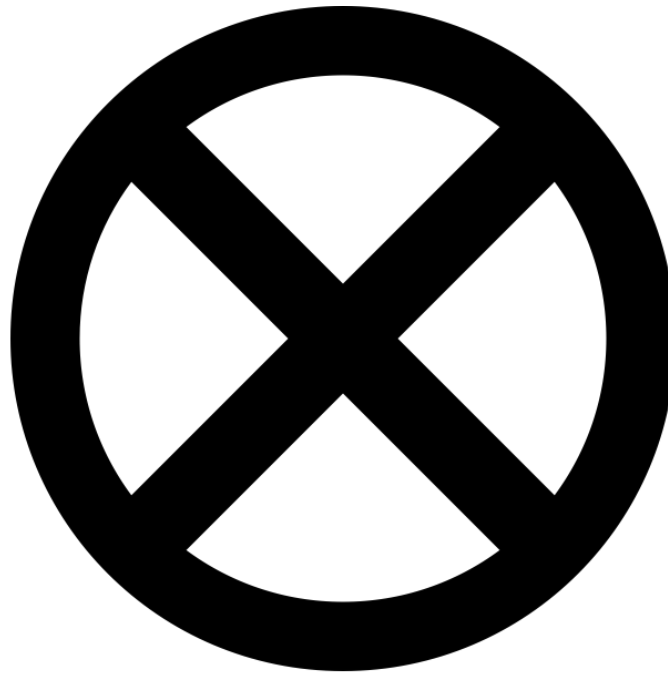
NO



Created by Artdabana@Design
from Noun Project

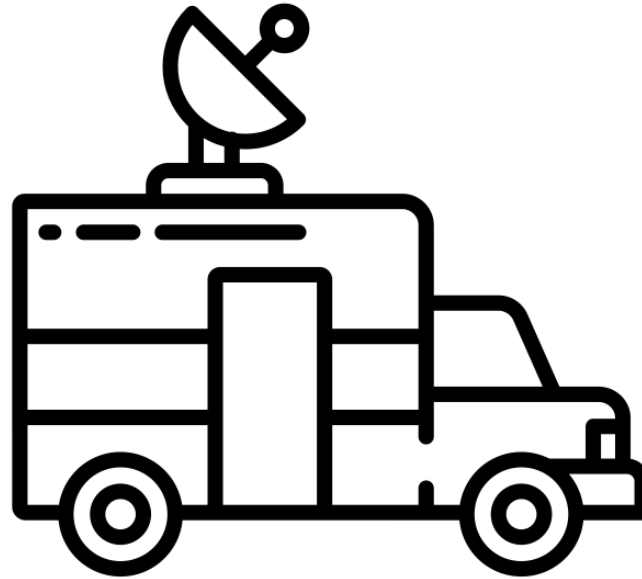
YES

NO



Created by Gan Khoun Lay
from Noun Project

**GO BACK TO
DEVELOPMENT PHASE**



Created by Icongeek26
from Noun Project

YES

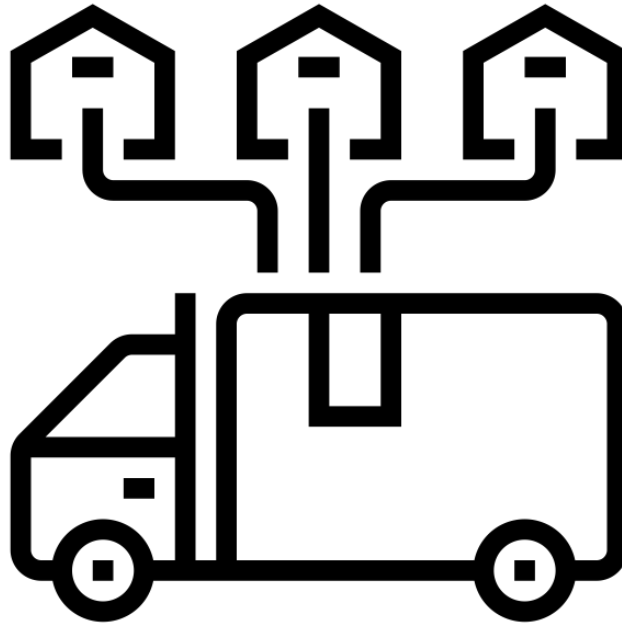
NO



Created by Gan Khoo Lay
from Noun Project

YES

NO



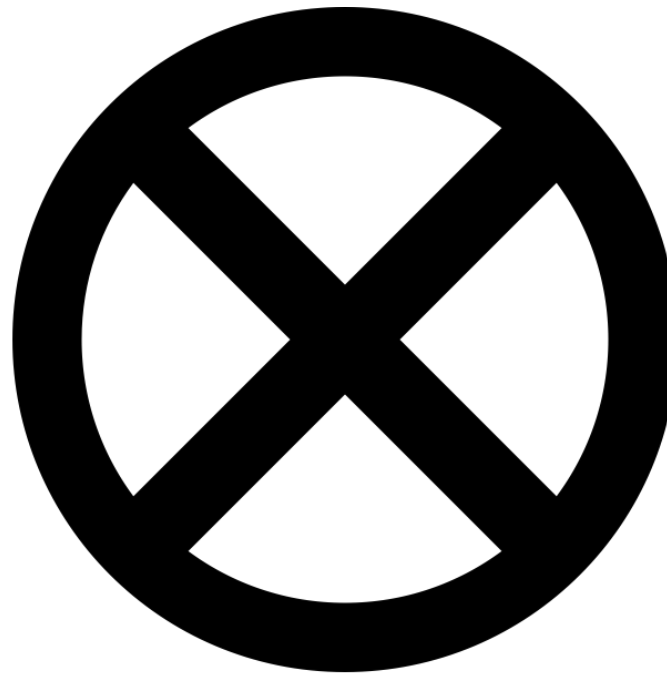
Created by Wichai Wi
from Noun Project

**SCIENTISTS
DEVELOPING
THE VACCINE**

**PEOPLE IN PUBLIC
FACING JOBS WHO ARE
HEALTHY BUT HAVE
INCREASED EXPOSURE**

**RANDOM
SAMPLE OF
POPULATION**

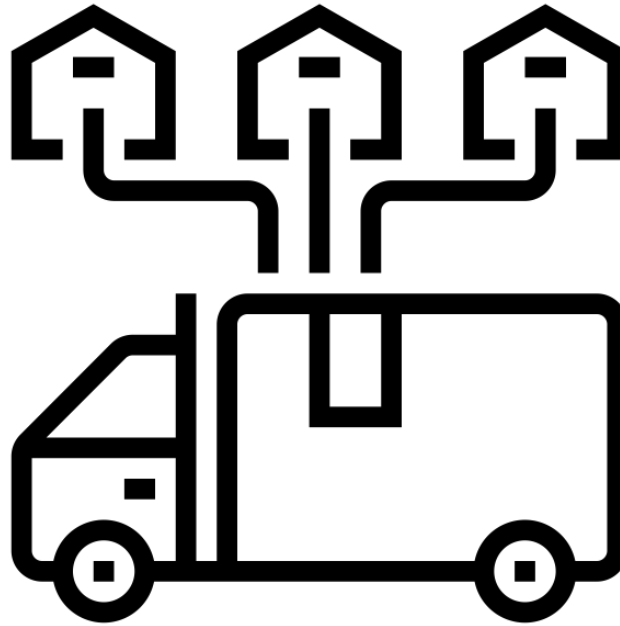
**COCOONING PEOPLE
WHO HAVE HEALTH
ISSUES THAT MAKE
THEM VULNERABLE**



Created by Gan Khoon Lay
from Noun Project

**RELEASE THE DATA TO THE SCIENCE
COMMUNITY SO OTHER RESEARCH TEAMS CAN
WORK FROM IT**

**CEASE PRODUCTION AND
RETURN DATA TO
RESEARCH COMPANY**



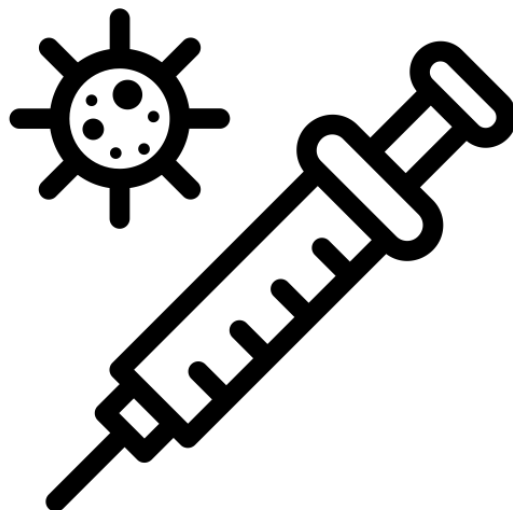
Created by Wichai Wi
from Noun Project

**SCIENTISTS
DEVELOPING
THE VACCINE**

**PEOPLE IN PUBLIC
FACING JOBS WHO ARE
HEALTHY BUT HAVE
INCREASED EXPOSURE**

**RANDOM
SAMPLE OF
POPULATION**

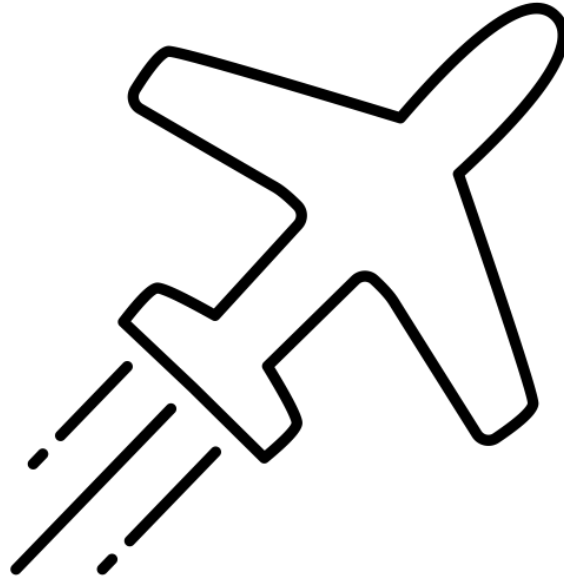
**COCOONING PEOPLE
WHO HAVE HEALTH
ISSUES THAT MAKE
THEM VULNERABLE**



Created by Mas Dhimas
from Noun Project

YES

NO



Created by Anup
from Noun Project

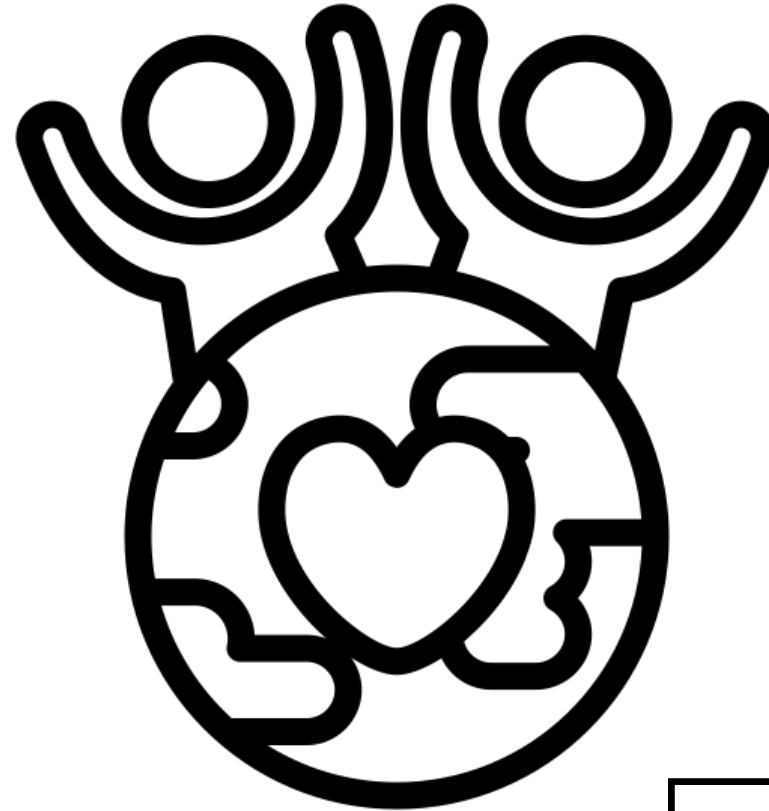
YES

NO



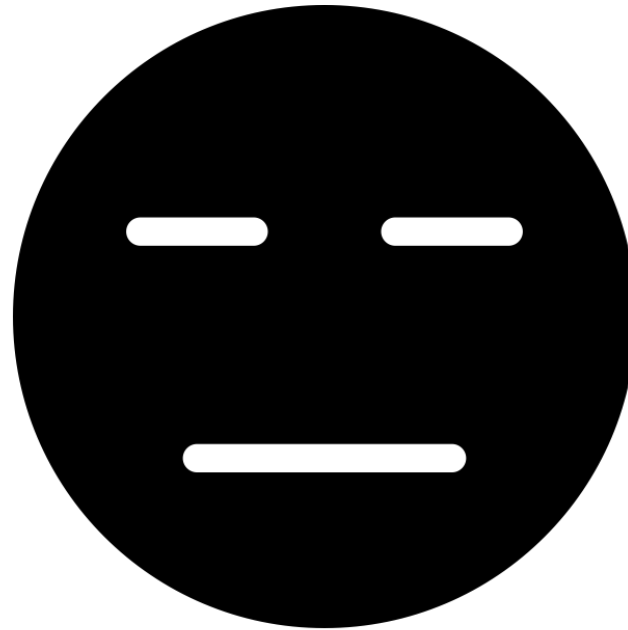
Created by Gan Khoun Lay
from Noun Project

**GO BACK TO
RESEARCH PHASE**

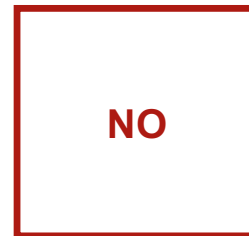


Created by mungang kim
from Noun Project

**GO TO DISTRIBUTION
PHASE**



Created by Ben Davis
from Noun Project





Created by Gan Khoun Lay
from Noun Project

**GO BACK TO
RESEARCH PHASE**



Created by Gan Khoun Lay
from Noun Project

**GO BACK TO TRIALS
PHASE**



Created by Adrien Coquet
from Noun Project

YES

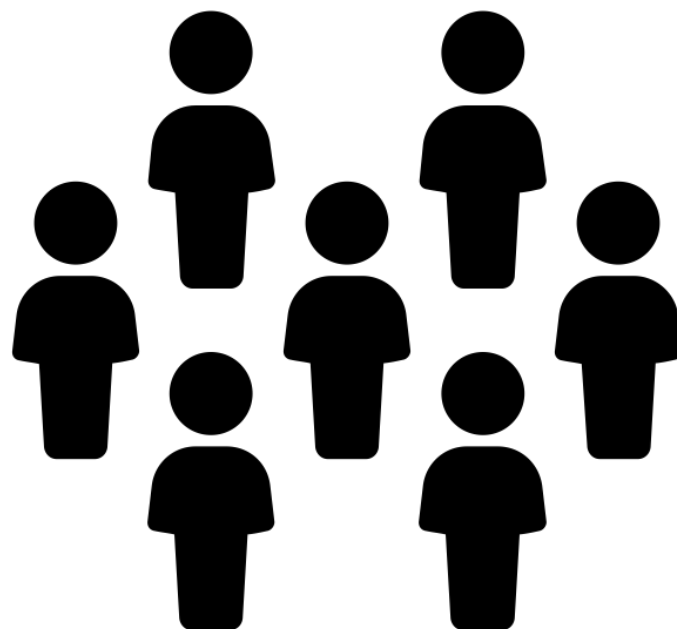
NO



Created by ainul muttaqin
from Noun Project

YES

NO



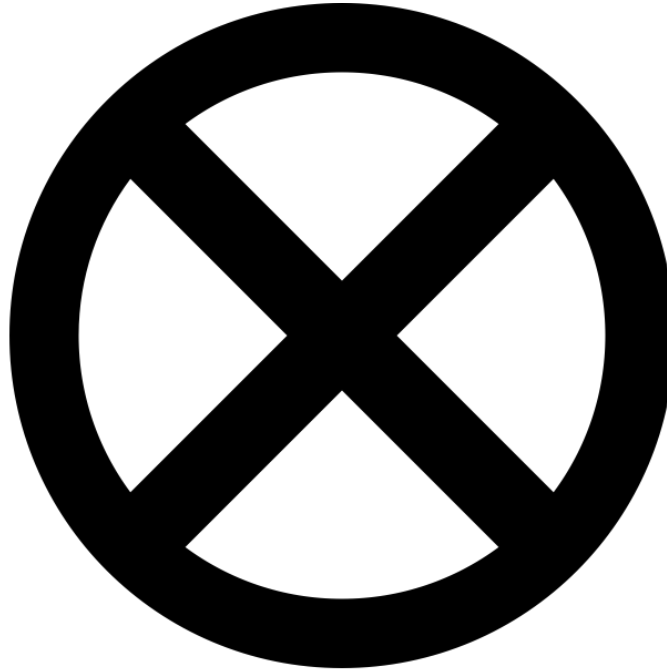
Created by Adrien Coquet
from Noun Project

**SCIENTISTS
DEVELOPING
THE VACCINE**

**PEOPLE IN PUBLIC
FACING JOBS WHO ARE
HEALTHY BUT HAVE
INCREASED EXPOSURE**

**RANDOM
SAMPLE OF
POPULATION**

**COCOONING PEOPLE
WHO HAVE HEALTH
ISSUES THAT MAKE
THEM VULNERABLE**



Created by Gan Khoun Lay
from Noun Project

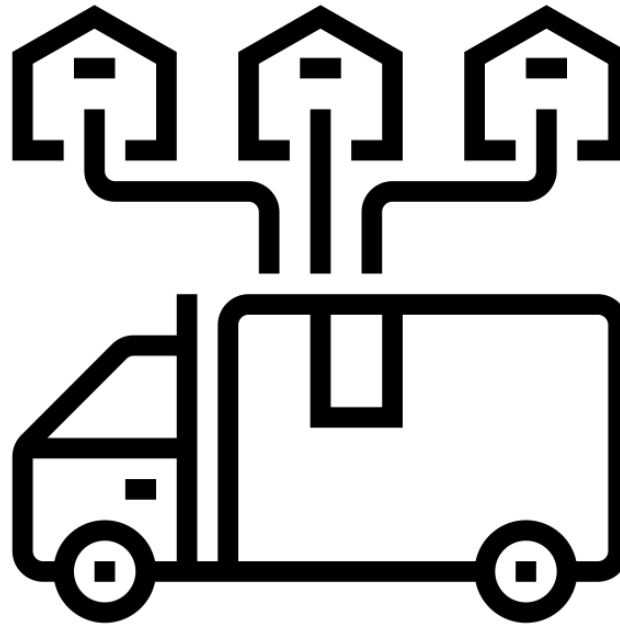
**GO BACK TO
RESEARCH PHASE**



Created by SBTS
from Noun Project

YES

NO



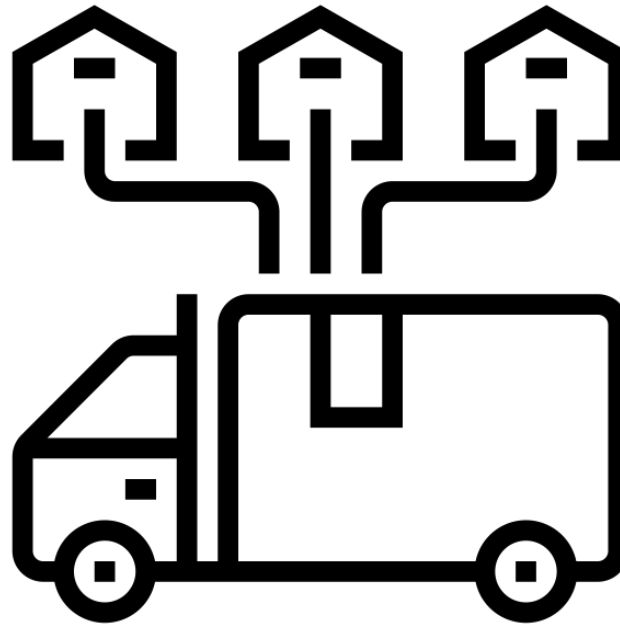
Created by Wichai Wi
from Noun Project

**SCIENTISTS
DEVELOPING
THE VACCINE**

**PEOPLE IN PUBLIC
FACING JOBS WHO ARE
HEALTHY BUT HAVE
INCREASED EXPOSURE**

**RANDOM
SAMPLE OF
POPULATION**

**COCOONING PEOPLE
WHO HAVE HEALTH
ISSUES THAT MAKE
THEM VULNERABLE**




Created by Wichai Wi
from Noun Project

**SCIENTISTS
DEVELOPING
THE VACCINE**

**PEOPLE IN PUBLIC
FACING JOBS WHO ARE
HEALTHY BUT HAVE
INCREASED EXPOSURE**

**RANDOM
SAMPLE OF
POPULATION**

**COCOONING PEOPLE
WHO HAVE HEALTH
ISSUES THAT MAKE
THEM VULNERABLE**



Who should get a
Covid-19 vaccine first?