

THERE'S ONLY ONE THING
YOU NEED TO UNDERSTAND
ABOUT HOW A CORONAVIRUS

SPREADS

THE VIRUS SPREADS WHEN
these droplets



SICK
PERSON

GET INTO
YOUR

EYES
NOSE
MOUTH

HEALTHY
PERSON

SO IF YOU SEE SOMEONE WHO IS
VISIBLY COUGHING/SNEEZING/SICK,
YOU CAN CHOOSE TO:



- ① KEEP YOUR DISTANCE.
2m to 0.5m will keep you safe
from large droplets.

OR,



② GIVE THEM A MASK.
THEY CAN COUGH / SNEEZE INTO IT
AND PROTECT EVERYONE ELSE NEARBY

AND IN GENERAL, IT'S A GOOD
IDEA TO AVOID CROWDS, BECAUSE
YOU DON'T KNOW WHO MIGHT BE
SICK.



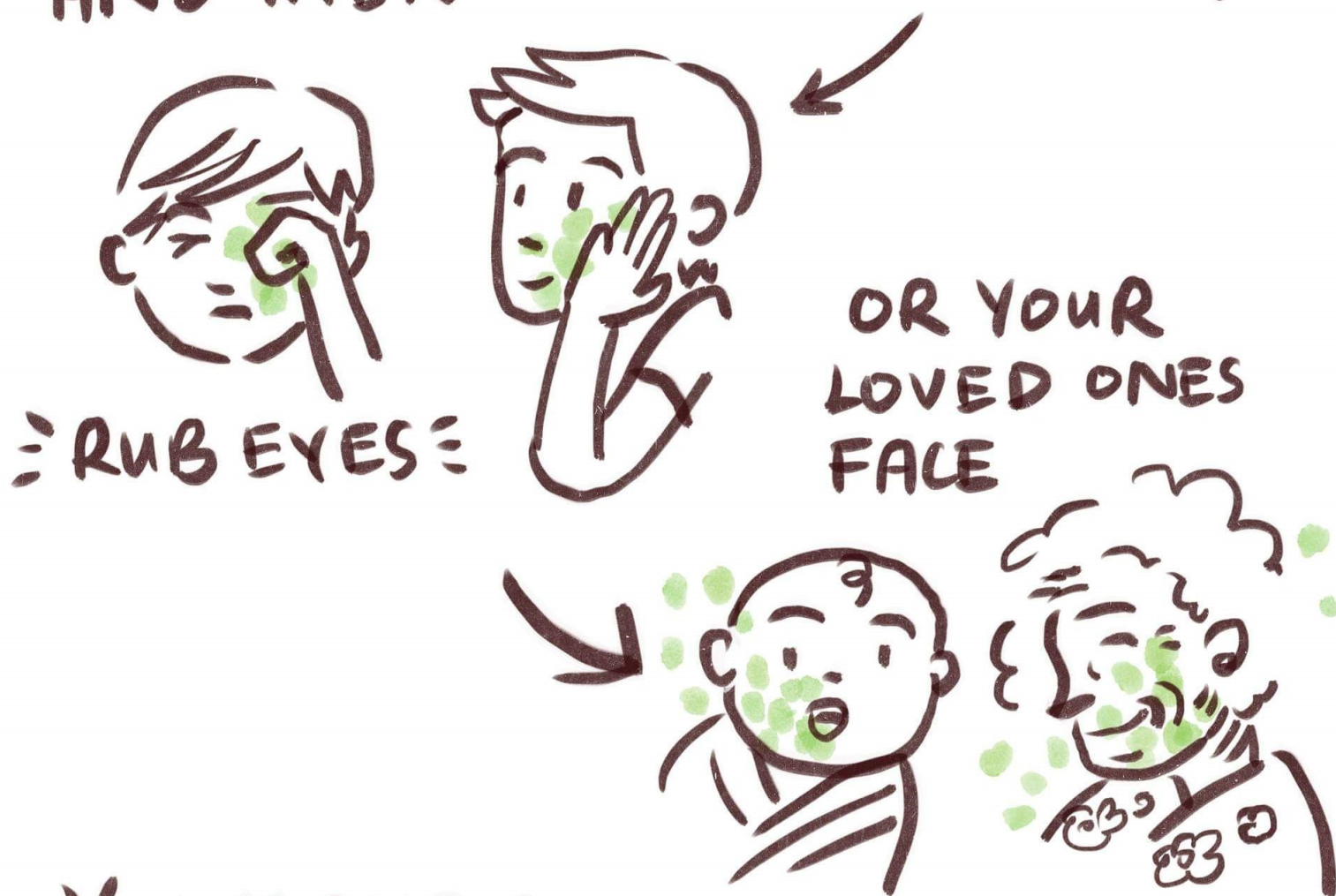
People who are
infected can show
no symptoms,
but are still
INFECTIONOUS!

Maybe she's not sick,
just protecting herself.

HOWEVER, SOMETIMES A SICK PERSON'S SALIVA CAN GET ON OTHER THINGS...

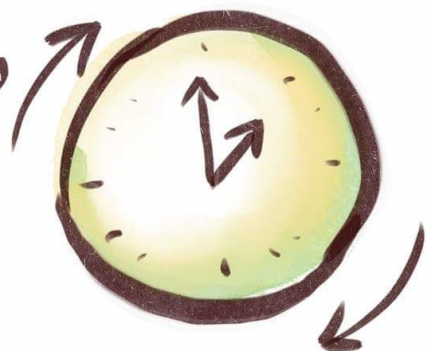


AND IF YOU TOUCH ANY OF
THESE THINGS BY ACCIDENT,
AND THEN TOUCH YOUR FACE,



YOU MIGHT ALL FALL SICK.

VIRUSES CAN LAST FOR UP TO
24 HOURS ON OBJECTS,



AND THE ONLY EFFECTIVE WAY TO
GET RID OF THEM IS TO WASH THEM
OFF WITH SOAP.

WHICH IS WHY IT IS ALSO
GOOD TO FOLLOW THESE

5

PRECAUTIONS

1

DO NOT TOUCH YOUR FACE.
(OR ANYONE ELSE'S FACE.)

IF YOU HAVE TO, WASH YOUR HANDS
WITH SOAP THOROUGHLY FIRST.



WHAT IS THOROUGHLY?

WASH THE
BACK OF YOUR
HANDS

BETWEEN
THE FINGERS

UNDER
THE NAILS



FOR 20
SECONDS

ENOUGH TIME TO
SING "HAPPY BIRTHDAY"
TWICE



2

THROW AWAY MASKS ONCE
THEY FEEL GROSS, DON'T
WEAR THEM FOR MORE THAN
A DAY!

*BACTERIA
GROWS ON THE
INSIDES OF
YOUR MASK IF
YOU WEAR THEM
TOO LONG

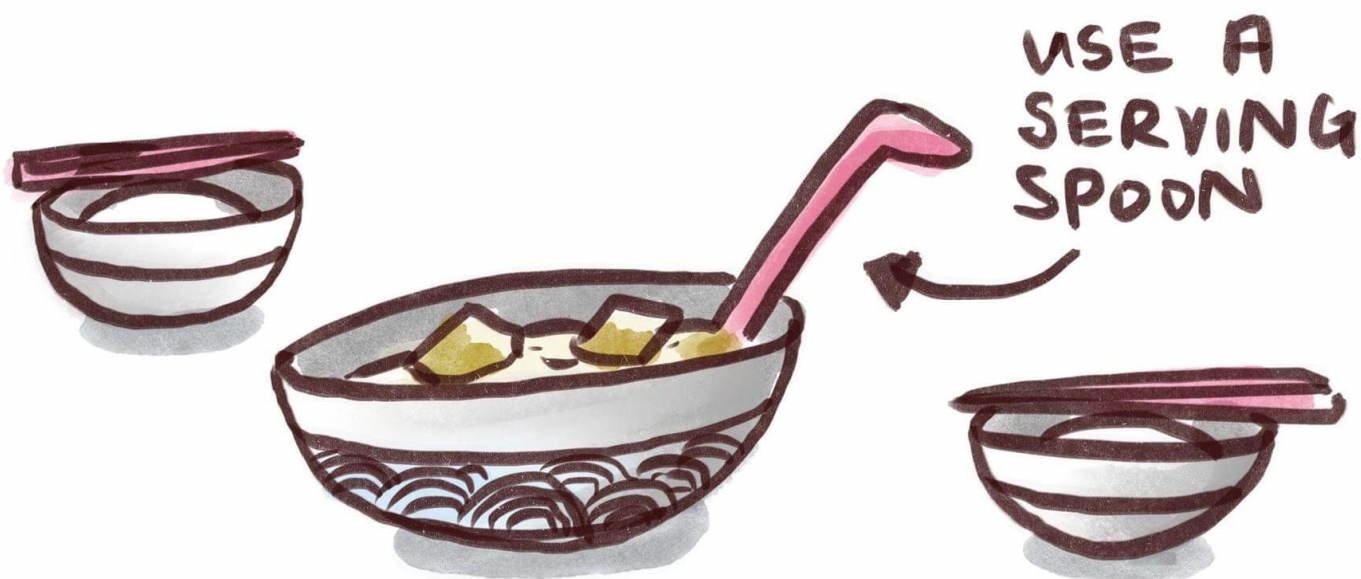


ALSO, DON'T TOUCH
THE OUTSIDE OF
THE MASK IF YOU
CAN.

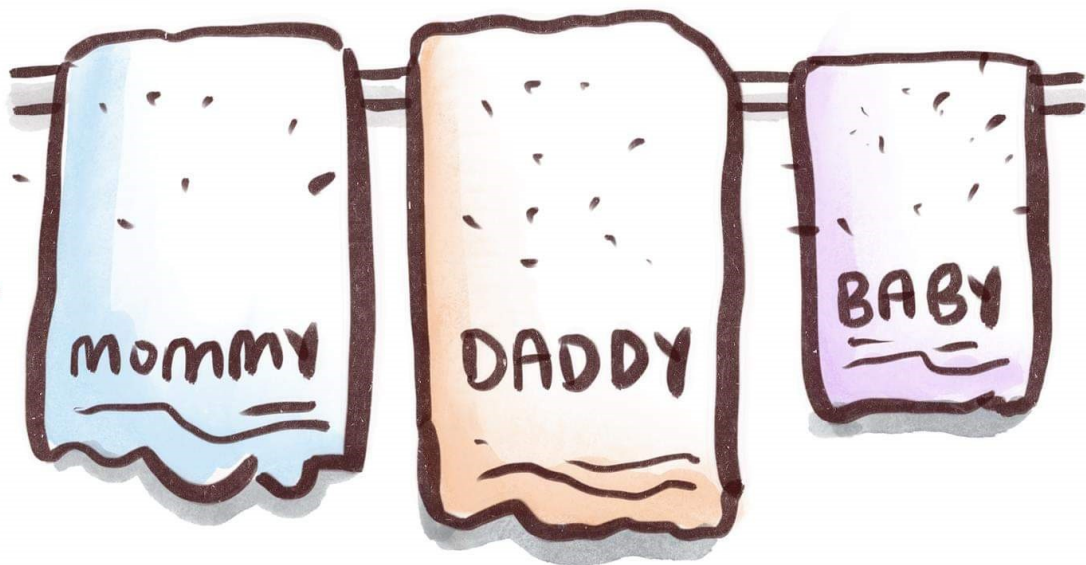
IF YOU DID,
DON'T WORRY,
JUST WASH
YOUR HANDS
WITH SOAP AFTER

3

DO NOT SHARE FOOD,
UTENSILS, CUPS, TOWELS.



EVERYONE
GETS THEIR
OWN TOWEL



AND FINALLY,

5 ALWAYS WASH YOUR
HANDS WITH SOAP ...

- BEFORE YOU
EAT



- AND AFTER
BEING OUT
IN THE PUBLIC

STAY SAFE,
EVERYONE!



MAIN REFERENCES FOR MEDICAL INFO :

1. "How to Avoid the Coronavirus? Wash Your Hands", by Elizabeth Rosenthal, in The New York Times, Opinion. (Jan 28, 2020)
2. "The Wuhan Virus : How to stay Safe", by Laurie Garrett, in Foreign Policy, Report. (Jan 25, 2020)
3. "This animation shows how far your sneeze can actually travel." by Chia-Yi Hou and Andrea Schmitz, in Business Insider (Jan 21, 2020)

Read the articles for more tips!