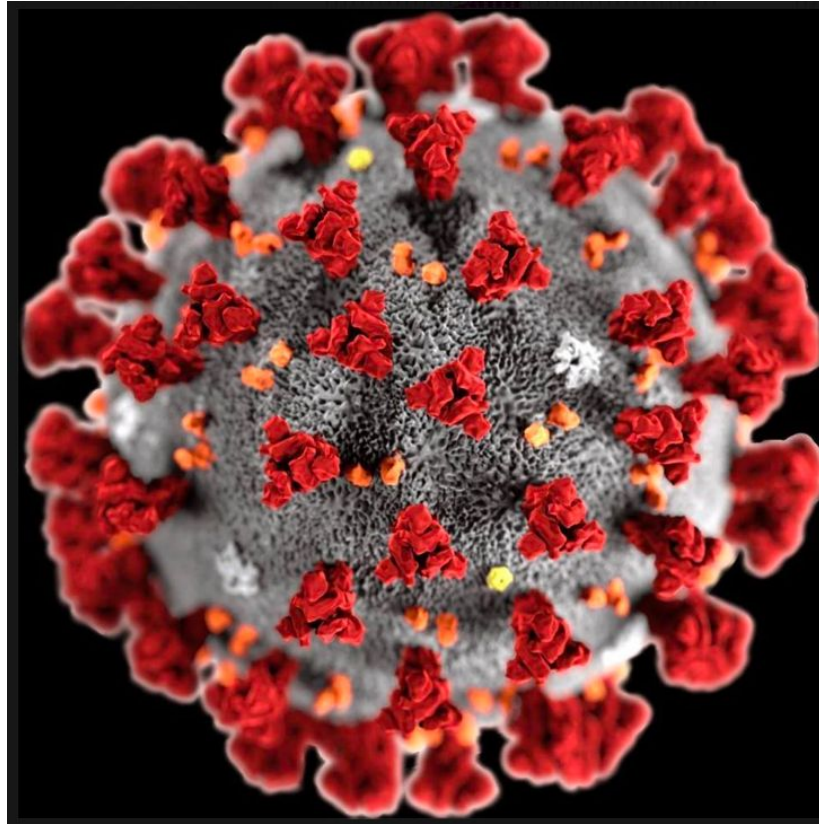




Assembly

Coronavirus

What is this picture about?



Discuss:

How does the new coronavirus epidemic compare to others?

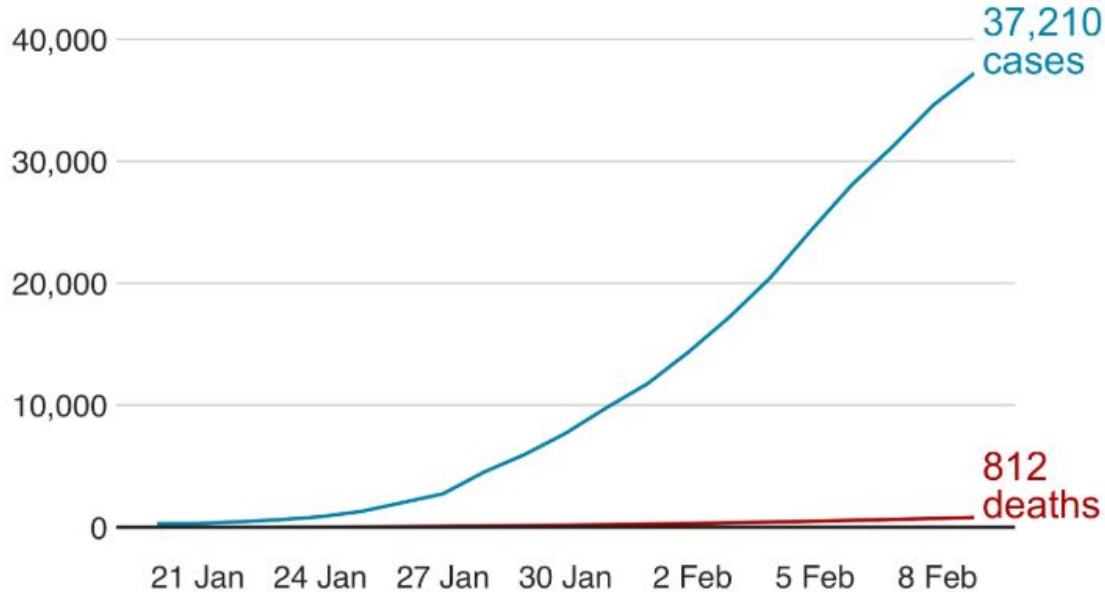
Did you know this?

- The scientific name of the new coronavirus is 2019nCoV.
- It was first detected in the Chinese city of Wuhan and has now infected thousands of Chinese citizens, and spread to several other countries.
- The latest figures released by the Chinese National Health Commission show that the number of new, daily confirmed cases has begun to fall.

What is this graph about?

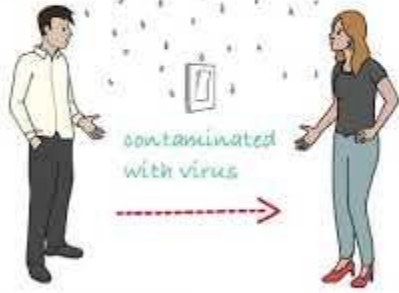
More than 37,000 cases in China so far

Total confirmed cases of coronavirus



Video:


TRANSMISSION
exact dynamics yet to be determined
generally



contaminated with virus

cough or sneeze

GROUPS MOST AT RISK
close o



The diagram illustrates the transmission of a virus between two individuals. On the left, a man in a light-colored shirt and dark pants is shown. On the right, a woman in a dark top and light pants is shown. A red dashed arrow points from the man to the woman, labeled 'contaminated with virus'. Above the arrow, a small box contains a virus icon, and several small virus icons are scattered in the air between the two people. Below the man, the text 'cough or sneeze' is written. To the right of the diagram, the text 'exact dynamics yet to be determined generally' is written. The overall scene is a hand-drawn illustration on a whiteboard, with a hand holding a marker visible on the right side.

Discuss:

**What can we do to stop
the virus spreading?**

Quote:

“This virus is like a really bad dose of flu.”

Professor Julian Hiscox

Chair in Infection and Global Health at Liverpool University

What do you think he meant by saying that?