

COVID-19 is part of our lives. There are a lot of numbers flying around. As math students you are in a good position to read and understand what these numbers mean.

- 1- click on the link below and read the entire article, taking time to look at the graphs.
- 2- Now, look more specifically at the graphs.
- 3- Answer the questions below

What is COVID-19?

Where did it begin? How?

**According to the stats provided:**

Who is getting the virus (age groups)?

At first (Until may 17<sup>th</sup>):

Now (Sept.22<sup>nd</sup>):

What are the 3 biggest symptom for people who are aged 0-19?

What are the 3 biggest symptoms for people aged 50 -59?

What age group is hospitalized most?                      Next most hospitalized?                      Least?

What are the four top symptoms that lead to death (fatal)?

How many 60-69 year old females have died?

What is the average recovery time for your age group?

Which age group is getting fewest new infections now?

[https://www.cbc.ca/news/canada/public-health-agency-of-canada-covid-19-statistics-1.5733069?fbclid=IwAR0LLdkhojshBLCdY7ZQNV43pmHn0dSv\\_3lAVeKTLpes3wtltVDKHbKDn4Q](https://www.cbc.ca/news/canada/public-health-agency-of-canada-covid-19-statistics-1.5733069?fbclid=IwAR0LLdkhojshBLCdY7ZQNV43pmHn0dSv_3lAVeKTLpes3wtltVDKHbKDn4Q)