**Math – Stats worksheet** Names \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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 17th):

Now (Sept.22nd):

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>