THE TRIO VS. PANDEMIC

by:
Amelyn R. Zulueta
HT III – TLE Lanao National High School

It took some time, but it was worth the wait. The world now is racing not to find the cure for the deadly virus but for all the people to get vaccinated. Research, Science, and Technology must be given credits for this. Throughout the duration since the blast of infection starts until today many variants have been discovered and various countries are already in their headway of achieving utmost protection against the virus -- research never left the Science and Technology. This trio of Science, Technology, and Research went on to discovering the vaccines which could save the world from enlisting overwhelming number of positive cases and deaths. From the frontlines to senior citizens who are the most vulnerable of being infected, the vaccine has lifted the hope up for this world devastated by an invisible enemy.

Currently, more than 841 million doses of vaccines have already been administered around the world which equalizes to 11 doses for every 100 people (Holder, 2021). Despite other countries still far from achieving a percent of the population to being vaccinated, there are already nations that are continuing the program and are already near completion for the second doses such as Israel and Seychelles with 56% and 47%, respectively. Meanwhile, in the Philippines, the roll out is a little slow in progress with only 1% of the population vaccinated with a single dose. Its fully vaccinated number is still very little at 0.15% based on the latest update by the Google News.

Imagine if scientists and other microbiologists are still into discovering vaccines and cures for the invisible enemy. Imagine the world where nobody does research, the damage could have worsen the current situation. More deaths and millions of cases daily
might have been enlisted worldwide if not with the swift development and production of vaccines around the world through research. Also, due to the wide variety of research done, the prices of vaccines which could have been higher were trimmed down to be more affordable to most of the countries considering that the world economy have shrunk uncontrollably since the start of lockdowns and travel bans.

Thus, research has contributed a lot not just in the development of vaccines and cures but also treatment to various illnesses of the humanity. Many people are suffering from diseases which are mutating badly that they become unknown to many. However, through the efforts of researchers and scientists around the world, treatments as well as medications are being formulated. If not with research teamed up with science and technology, vaccination production and cure may not be possible and the world may end up being sick resulting to more losses of lives, jobs, and the practice of normal lives.

The world will be facing lots of health crisis, endemic, and pandemic without research, science, and technology. The people and economy will surely be back into its normal shape through the help of research, science, and technology. Viruses may spread and be strong enough to at least halt the normal revolution of the planet but through the efforts of the promising scientists and researchers, the possibilities of finding cures and vaccines will just be limitless. Research is too powerful it could solve a problem that even a superhero can’t.

References:
