The gradual development of technology had led millions of people around the world to acquire vast amounts of information in just a matter of seconds using Internet. Most of this information are numerical and quantitative in nature. Having mathematics knowledge and skills will be a component of success in your professions. With that, educators should ensure that the teaching strategies that they used will develop the skills of one another.

Mathematics is no longer an easy computation like in four fundamental operations rather it is an integration of problem-solving skills, critical thinking, analytical thinking and most specially, the technologies. With the use of technology, you can easily analyze the data, compute the grades of your students and even in everyday life; paying of bills thru line. With that, students will see how the technologies can be integrated in Mathematics, even in other subjects.

However, in teaching Mathematics many of the teachers are fan of using traditional method but with that growing knowledge of using the technologies, they considered it one of the tools that they can use in teaching and learning process. Teaching strategies will somehow evolve in these coming years. Besides, Mathematical knowledge particularly those with the integration of technologies will be an important prerequisite of the professional advancement.
References: