Math 1010 Course Reflection

William Chen

Instructor Dolan

Math-1010-301

July 29, 2020

This lab is about finding out how many of each ad should be purchased that would benefit the sales of the company's new product. To figure this out, we used systems of equations to find the vertices coordinates, to find the optimal number of ads for each kind of ad. This project shows how this math can be applied to the real world; this simple math is good for many jobs. For example, a health care professional may use this kind of math to calculate the dosage and cost of the medication they prescribe. If I were a business owner and I were listening to someone present me the results of the lab, it would be essential for them to explain the process and be clear on how the data and the results came out, the reason for this is so I can fully understand the results and why it is correct. This assignment did not change my opinion on the usefulness of math.

After this math project my opinion of math is still that math is useful for many things. Whether it is used for a high paying job or if it is used for an everyday purpose. This math project just further supports my opinion and many other people's opinion. Math can help people think more analytically and think more reasonably.