Carolyn Raven

Marjorie Carden

Math 0997 1001

20 July 2018

The Ways I Have Seen Math Used in My Life

Well, I had held over eight jobs in my life, and my jobs were a Bartender/Waitress, a Stationary Worker, a Cashier, an Accounting Office Associate, and a Stocker. I can apply those jobs to my math courses. Moreover, I can see math in the Television shows; for instance, Family Feud , Let Make a Deal, and To Tell The Truth and the shows are very entertaining. Then there is my family were many of math problems and solutions can be explained; I like math.

My first full time job was a Bartender/Waitress and what I noticed were the per cents assignments. For example, when the club closes, he or she would weigh all the liquor bottles and say how much the bottle weighs then he or she would write down the weight of the bottles on an inventory sheet. Next, he or she counts the beer coolers and the wine bottles then he or she gives both inventory sheets to the manager. Now, the manager rings out the cash register and takes the cash and the inventory sheets into the office to balance for tonight. When the manager balances the liquor inventory sheet, the information from the night before is print on the inventory sheet to record how much liquor was sold that night. For instance, The Tanqueray bottle was about 20 shots in one bottle and when the Tanqueray is weigh that night it was 20 so no sale of Tanqueray but the house brand Tom 's gin was 20 and it weigh in at 10 so 10 shots were sold that night. The inventory sheet would have most name brand liquors and many no name brand liquors. The total from the prior night and the total for tonight were divided and what would be a good per cent is between 30% and 35% any other per cent the manager would suspect that the bartender is not giving his or her full shots of liquor to the customers. Second, my experience in being a waitress was when there is a party and the one who is paying usually add a 20% tip to the total so if the total is $120 plus a 20% tip the total is $144.

When I had worked as a Stationary Worker, the section in Probability seems to fit here. The company would train he or she in all the positions. For example, fast food companies he or she would learn how to prepare meals, to work a cash register, and maintenance. Now, retail stores the options are many he or she can be trained in customer service, sporting goods, frontline, men's wear, ladies 's wear, infants' department, shoes department, pets, etc.

Because I had worked as a cashier, I think that the section Gathering, and Organizing Data also works in my math courses. Since he or she rings up or scans each item to its departments and accepts correct forms of payments, he or she can see at the end of the work shift what progress was made during the work shift. Gathering and Organizing Data is also a part of Accounting Office Associate because of making sure that the cash, checks, and coupons are correct. The last job that I have worked was a stocker and Gathering and Organizing Data are also included in working the departments. In working the Hardware Department, the time to work the freight is two hours and the job is to put all freight on the shelf, zone as the freight is being put up, and clean up.

In conclusion, I have really enjoyed my math courses and I see how math has worked in my life.