Tutors of the Month

March’s tutors of the month are Baylee Mayhugh! Thank you each for your hard work! Congratulations!

Quote of the Month

Go to far as you can see; when you get there, you’ll be able to see further. - Thomas Carlyle

Director’s Message

I want to thank you all for your hard work and dedication to the Math Learning Center. I know that this semester was extremely difficult to navigate due to extraneous circumstances, but you all were able to weather the storm and I am extremely proud of that.

In the light of these difficult times, we did have some great times. We have had some great center decorations and a very successful Pi Day celebration. And, students continued to come to receive help. Thank you to all those who make coming to Math Learning Center so much fun.

In conclusion, congratulations to all those who will be leaving us for better opportunities. To
celebrate you we will be having potluck and we are currently planning an additional dinner. Please see the dates to the left. Again, thank you and I hope that you have a great summer, and for those of you leaving a great start to new beginnings!

- Emanuel Clayton, MLC Director

**Just Some Reminders:**

- If you need a new tutor badge, then please see me or ask the front desk.
- Tutoring comes first!
- Remember to keep noise levels down.
- Make sure to keep aisles clear and to clean tables at the end of the day.
- Be aware of students...Keep your heads up and do not turn your backs to them.
- Keep electronics usage to a minimum.
- Ask students if they have signed-in.
- Eat meals in the hall.
- Don't forget to remind students that we are open from 200pm to 500pm in the Dunbar Library on Sundays.
- If you can't find a tutor, then take a look at the schedule on the file cabinet.

**Problem of the Month**

A particular baseball team is investigating its ticket prices. With ticket prices at $10, the average attendance has been 27,000. It has been estimated that for each dollar decrease in ticket prices, average attendance will increase by 3,000. Use calculus to determine how much it should charge for tickets if the team wants to maximize revenue.

**Director Spotlight: Emanuel Clayton**

I started math tutoring my senior of high school. I provided tutoring as a teacher’s aide for algebra and geometry. So, my tutoring began as a way to eat up two hours everyday my senior year of high school. I would have never thought that I would be leading a math center and teaching math, as my first major was pre-dentistry. Don’t ask me why. I eventually made the switch to math my second year at BGSU and I never looked back. I love helping people learn math and changing their notion of math. Fun fact about me: I enjoy watching Spongebob Squarepants!