

# MLC MONTHLY

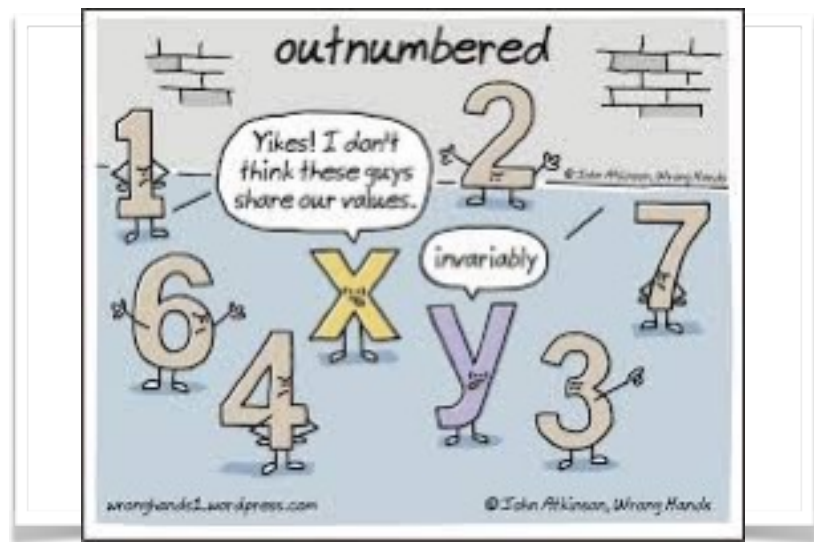
Updates | Exciting News | Upcoming Events

## Tutors of the Month

This month's tutor of the month is Adam Burke! Thank you guy for everything you contribute to the MLC!

## Quote of the Month

"Individual commitment to a group effort - that is what makes a team work, a company work, a society work, a civilization work."  
Vince Lombardi



## Director's Message

Welcome to our newest members Adam Burke, Matthew Tobin, Emma Dues, Natalie Jackson and Zachery Gamertsfelder. And welcome back to our returners! I hope that you all had a great summer break and are feeling refreshed for the new semester. I look forward to the growth of our usage and program fund, which currently has \$232. Be sure to spread the message of the great things we do here at the Math Learning Center!

- Emanuel Clayton, MLC Director





## Upcoming Conferences, Programs and Workshops:

- Vision Board Making – Location TBD – Oct 15, 7pm – 10pm
- Career Fair – Student Union 156 – Oct 16, 8:30am – 12:30pm

If anyone has any questions about these workshops, or would like further information, please email Dean Fannon at: [fannon.9@wright.edu](mailto:fannon.9@wright.edu).

## Birthdays

This month's birthdays include Dean Fannon and Baylee Mayhugh on October 25th! Don't forget to wish them a happy birthday!

## *Just Some Reminders:*

- Tutoring comes first!
- Keep noise levels down.
- 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.
- If you can't find a tutor, then take a look at the schedule on the file cabinet.

## *Math Problem of the month:*

Complete this problem and turn it in to either Emanuel or Shannon; if you are the first person to answer correctly, you win a prize! Here is the math problem of the month:

**Xavier and Yvon have staked \$10 each on a coin-tossing game. Each player tosses the coin in turn. If it lands heads up, the player tossing the coin gets a point; if not, the other player gets a point. The first to get three points wins the \$20. Now suppose the game has to be called off when Xavier has 2 points, Yvon has 1 point, and Xavier is about to toss the coin. What is a fair way to divide the \$20?**

## *Tutor Spotlight — Alexa Sutton*

I became a tutor because I wanted to be able use my passion for teaching others by helping them out with math related questions. Being a math major with a concentration of education, I knew that tutoring would be something I would enjoy doing and would help me prepare for being a high school math teacher one day. I also wanted to be surrounded by like-minded people who love math as much as I do. I have made plenty of amazing friends by working at the Math Learning Center! Being a math tutor has been a great experience so far and has been one of my favorite jobs! I enjoy helping other students understand difficult mathematical topics and seeing them actually understand a concept is so rewarding. I love being able to work with math every day because it has always been such an interesting topic for me. A fun fact about me is I once swam with dolphins (one of my favorite animals) and I have watched *The Office* about 3 times (because why not?).

