



## MATH LAB

### Fall 2009 Math Lab Hours of Operation

Monday 11 a.m. - 9 p.m.

Tuesday 9 a.m. - 3:30 p.m. AND 5 p.m. - 9 p.m.

Wednesday 11 a.m. - 9 p.m.

Thursday 9 a.m. - 9 p.m.

Mathematics and Mathematics Education majors provide tutoring and general assistance for 300 level mathematics courses and a limited number of 400 level mathematics courses. Let Cameron, Vincent, Jennifer, Gina, Jillian, Whitney, Daniel and Wil help you by providing courteous and knowledgeable service at the Math Lab this semester. Although Math Lab employees **CANNOT** assist with completion of quizzes or tests, they **CAN** provide tutoring in specific topics. The ASU Math Lab offers these benefits and more:

- ∞ Limited number of computers with Internet connection for research and work
  - ∞ A pleasant environment conducive to studying mathematics (feel free to drop by to do your math homework even if you have no specific questions or need for tutoring)
  - ∞ VHS video tapes library covering many of the courses we offer at ASU; we have a comprehensive set of new VHS tapes for MA 331, Applied Statistics and Probability, A VCR is available for viewing in the lab
  - ∞ DVD's are available for
    - MA 314, College Geometry
    - MA 301-302, Precalculus Algebra and Trigonometry
    - MA 303-305, Calculus I, II, III
  - ∞ Morning, afternoon and evening hours are available Monday through Thursday
- You may call 233-6547 to speak with a Math Lab employee for more information.

### Math Lab Location

The Math Lab is Located in Founders Hall (big white building on the circle on Beaty Street). The Lab is on the back hallway on the main floor of Founders. If the front door of the Lab/Testing Center is locked, then go out the back door of Founders and around (through the courtyard) to the back of the annex (Floyd Hall) up the stairs. Enter the door, follow the hallway straight through to the Math Lab Employee's Office. If the Office Door is locked, then the Lab is closed. The Math Lab will relocate to the New Waters Building in January 2010!