

## **Scavenger Hunt**



(for Professor Beydler's class)

This scavenger hunt will help you break the ice and find the school resources that will be helpful for this class.

<u>Instructions:</u> Go to the following 4 places and perform all 4 tasks. Turn this paper in by the due date that's on the class syllabus. Be sure to include the attachments (or get staff initials) from tasks 2 and 3.

1.	Professor Beydler's office.  Building 61, room 1608, first floor.  Task: Write the name of Professor Beydler's office mate:
2.	Transfer Math Activities Resource Center (TMARC)  Building 61, first floor, room 1314.  Task: Ask for a pamphlet with the hours that they're open and staple it to the back of this paper.  If they don't have any more pamphlets, please ask a staff member to initial here:
3.	Learning Assistance Center (LAC), Tutoring Services  Building 6, room 101, enter building from south side.  Task: Ask for a pamphlet with the hours that they're open and staple it to the back of this paper.  If they don't have any more pamphlets, please ask a staff member to initial here:
4.	Class Website <a href="http://davidsmath.com">http://davidsmath.com</a> Task: Visit the above website, click on our class, and write down the secret code:

By the way, there are many more *free* resources at Mt. SAC to take advantage of! While not part of this scavenger hunt, here are some other places you can get help with your math:

- Math & Engineering Club Events (see <a href="http://davidsmath.com/mec">http://davidsmath.com/mec</a> and click on Event Calendar)
- STEM Center (building 61, room 3318, mtsac.edu/stem)
- ACCESS (Student Services building 9B lower level, <u>mtsac.edu/access</u>)
- WIN (for student athletes, building 45, room 1430, <a href="mailto:mtsac.edu/continuinged/noncredit/abe/win.html">mtsac.edu/continuinged/noncredit/abe/win.html</a>)
- Veteran's Center (for veterans, Student Services building 9B upper level, mtsac.edu/veterans)
- Math Success Lab (building 16D, mtsac.edu/math/resources/math success center workshop calendar.html)