

Name: \_\_\_\_\_



# Scavenger Hunt & Study Plan

(for Professor Beydler's class)



The scavenger hunt will help you break the ice and find the school resources that will be helpful for this class. The study plan will help you think through when you're going to study for this class.

**Instructions:** 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: Go to Professor Beydler's office and write the name of his office mate here: \_\_\_\_\_

**2. Transfer Math Activities Resource Center (TMARC)**

Building 61, first floor, room 1314.

Task: Go to the TMARC, check when they're open, and ask a TMARC staff member to initial here: \_\_\_\_\_

**3. Academic Support and Achievement Center (ASAC), Tutoring Services**

Building 6, room 101, enter building from south side.

Task: Go to the ASAC, check when they're open, and ask an ASAC staff member to initial here: \_\_\_\_\_

**4. Class Website**

<http://davidsmath.com>

Task: Visit the above website, click on our class, and write down the secret code: \_\_\_\_\_

**5. Study Plan**

Task: Plan when you are going to study for this class.

Remember that you'll need at least 2 hours of study time for every 1 hour of class.

| Day  | Study times | # of hours |
|--|-------------|------------|
| Sunday   |             |            |
| Monday   |             |            |
| Tuesday  |             |            |
| Wednesday  |             |            |
| Thursday   |             |            |
| Friday   |             |            |
| Saturday   |             |            |
| <b>Total hours studying per week →</b><br>(Should be at least the number of class units × 2) |             |            |

## Other Resources

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 <http://davidsmath.com/mec> and click on Event Calendar)
- STEM Center (building 61, room 3318, [mtsac.edu/stem](https://www.mtsac.edu/stem))
- ACCESS (Student Services building 9B lower level, [mtsac.edu/access](https://www.mtsac.edu/access))
- WIN (for student athletes, building 45, room 1430, [mtsac.edu/continuinged/noncredit/abe/win.html](https://www.mtsac.edu/continuinged/noncredit/abe/win.html))
- Veteran's Center (for veterans, Student Services building 9B upper level, [mtsac.edu/veterans](https://www.mtsac.edu/veterans))
- Math Success Lab (building 16D, <https://www.facebook.com/pages/category/Education-Website/Math-Success-Lab-Mt-SAC-273931773444661/>)

Also, check out <https://www.mtsac.edu/tutoringcenters/tutoringcentersbrochure.pdf> and <https://www.mtsac.edu/tutoringcenters/> for fantastic guides to tutoring at Mt. SAC!