

Journal Two (<https://www.surveymonkey.com/s/journal-two-F11>)

Your journals are to be reflective pieces that you have clearly spent time thinking about and have submitted only after having gone through a first draft that has been edited and proofread.

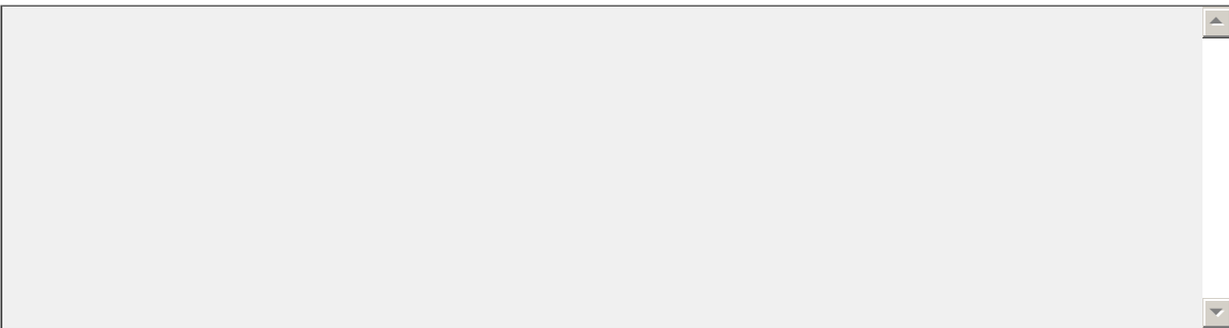
You should not compose your journal entries online in the text boxes. Rather, you should compose them in a word processor and then cut and paste to the appropriate text boxes. After you have composed your journal entries, please also respond to the associated multiple choice prompts.

You should keep copies of all of your journals in case there are problems with the electronic submission.

Journals will be graded on a standard A – F scale. The grades will be determined **solely by the effort, thoughtfulness, and responsiveness** to the prompt that is reflected in the journal. We need you to be **frank and honest** in your journals. Describing, reflecting on, or critiquing something that your teacher might find disturbing, overly critical, or contrary to the teacher's goals will **not** have a negative impact on your journal grade. If at any time you have questions about the nature of the grading of the journals, please ask.

Submit your answers online by **midnight on Thursday, November 10.**

1. Please identify some of the major ways in which you *learn* in this course. Then describe *benefits*, describe *drawbacks*, and/or provide *comparisons* with other learning experiences you have had in other mathematics courses. (About 400-600 words.)



2. Compared to other mathematics courses, in this course my levels of *activity* and *involvement* in the learning process have been:

- much less less similarly more much more

3. Compared to other mathematics courses, in this course the amount I have *reflected* about how I learn mathematics has been:

- much less less similarly more much more

4. Compared to other mathematics courses, this course has helped strengthen my *reasoning* and *problem solving* abilities:

- much less less similarly more much more

5. How have your *views* of mathematics changed due to this course? Describe these changes, their impact, and what you think is responsible for these changes. (About 400-600 words.)

6. My experiences in this course have made my *feelings* about mathematics:

- much less positive less positive remain the same more positive much more positive

7. My experiences in this course have made the likelihood that I will be *interested in mathematics outside of the classroom setting*:

- decrease significantly decrease remain the same increase increase significantly

8. My experiences in this course have made my level of *mathematical confidence*:

- decrease significantly decrease remain the same increase increase significantly

9. We really appreciate your participation in our study. If, however, you do wish to opt out of having your journal used as part of our study, type "Do not include" into the textbox below.

Note that your journal entry will still be graded as part of this course.