

Math 1060 Instructions for 3% extra credit

The extra credit available for this work is up to 3% of the total points possible in the COURSE.

The DUE DATE can be found on the course calendar.

To receive extra credit, you will create a presentation of your signature project, complete with pictures and graphs. Most of your time will be spent with your reflection. You want to research several examples of mass-spring systems that are important in everyday life. Describe why it would be important to understand the amplitude, period, and frequency of these systems. Find examples that are applicable to your chosen field of study.

You will give your presentation using Jing. Information on using Jing can be found at <http://rwdacad01.slcc.edu/academics/dept/math/shaider/jing/>.

This presentation will require you to have a PowerPoint or equivalent presentation, write up a script explaining your project and research, and then record it with Jing and a computer microphone. For the section covering the signature project, please clearly state each part of the project followed by the explanation and solution.

Jing has a 5 minute presentation limit, so you might have to split up your presentation into multiple parts.

You will then save your presentation(s) as a Screencast and upload the link(s) as a part of your ePortfolio reflection for your signature project.

After this is done, share the link(s) with me and I will grade the presentation(s) and give you extra credit up to 3%.