

Mathematical Description Due

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[Math199CollaborativeProjectGuidelines.pdf](#)

Submit a typed description of the math behind your team's images. Include in it:

- 1) What mathematical topic(s) did you explore, and why is it interesting?
- 2) What aspects of your topic(s) do your images depict, and why did you choose to explore these particular aspects?
- 3) What is the history behind your topic?
- 4) What other areas of math does this topic relate to?
- 5) Which UO course(s) would one take to learn more about the math related to your image?

Additional guidance added 5/10/20:

*Please submit just one file per project group. (This is a collaborative assignment.)

*I will give you feedback, and you will have the opportunity to submit a final, revised version anytime up to our final exam date (Wednesday of Final Exam Week).

*The format should be similar to an essay. Use complete sentences. In the course of the essay, you should address each of these 5 items, but do not enumerate your answers. The order in which they appear above is just a suggested order, but if you prefer to address them in a different order, that is fine.

*You will probably need at least 2.5 pages single-spaced to address this material, but there is no required minimum or maximum. (I just mention 2.5 pages to give you an idea of expectations of depth for this assignment.)

*Submissions must have correct grammar, vocabulary, and spelling.

*You may use any of the references I have suggested, any of the ones in our library reserve list (linked from Canvas), or anything else useful (for example, articles linked on the internet). Just

be sure to properly cite anything you use. And don't plagiarize!

*If you need a reference from the library, there is a good chance the librarians can quickly provide it electronically. Let me know if you need help with this.

*You will use your work on this file to help you get started on your museum blurb (aimed at the broader public) in Week 9. I very strongly recommend keeping a list of interesting facts tied to your topic (interesting history, stories, cool math facts, etc), as these will come in handy in exercises in Week 9.

Points 6
Submitting a file upload
File Types pdf, txt, and doc

Due	For	Available from	Until
May 26 at 5pm	Everyone	-	-

+ [Rubric](#)