

 Edit

Peer reviews

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[All Sections](#)

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Several remarks about the peer reviews:

1) To access your two assignments to review, go to [Exercises and Investigations 1](#). After you click on one of them to access it, go to the upper right corner and click on rubric. Then type one or two sentences (or whatever amount you feel necessary) in each box, and click save. Please complete by Friday 10 am so that the reviews are completed while the material is still fresh in your mind.

2) There are several benefits to peer review, including:

*You get feedback (about clarity, etc) from more people than just your professor. (Ideally, you want to be able to communicate ideas clearly to more than just the person who is teaching your course.)


*The process of giving feedback can also help you reflect on your own work.

3) If you want to read more about involving students in peer review (totally optional, but perhaps of interest to those of you hoping to become math teachers), see:

https://melbourne-cshe.unimelb.edu.au/_data/assets/pdf_file/0011/1761518/Student_Peer_Review.pdf 

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4) Here's a video MIT produced for students about peer review (also optional, but again, perhaps of interest to those of you hoping to become math teachers):

<https://www.youtube.com/watch?v=tY8CX0J3ILc&feature=youtu.be> 

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