

*How is my work scored?*

## How is my work scored?

*We explain how your work is scored.*

We want you to learn from this text. Hence, we ask questions to “push” your thinking, and leave blanks in examples to ensure you are following along. We encourage you to **keep a notebook** where you write each question and your answers, along with each major theorem and example. In essence we want you to imagine that **we are writing mathematics together**, and thus are exploring a new world of mathematics together.

With this in mind, your work is graded on the basis of its correct **completion**. The green bar above



tells you how close you are to completion. We hope that you can complete each activity and see a full green bar:

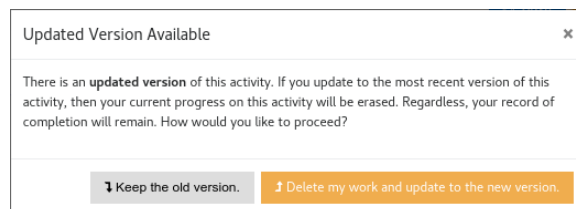


However, sometimes there is a bug that prohibits a “full green bar.” In that case, do not despair, as we take these bugs into account when grading. Moreover, please **let us know** any issues you are having. If possible **we will fix the issue**.

If a correction is made then we may make an update. In this case an orange button will appear at the top of the screen:



If you click the “update” button, a dialog will appear:



---

Learning outcomes:

Author(s):

*How is my work scored?*

If you update your work, the current activity will be replaced by a new activity. Since your previous work was for the previous incarnation of the activity, your previous work will be deleted. However, if you've completed the activity, **your record of completion remains**. You can witness this by selecting another activity, and observing your green-bar for the updated activity. Unfortunately, if your activity was not complete before you updated and you want a full green-bar on the updated activity, you will have to complete the activity again.

We simply want you to learn and to provide you with the best possible learning experience.

**Problem 1** *Are you ready to start doing some math!?!*

**Multiple Choice:**

- (a) *Yes I am!* ✓

**Hint:** *We promise the real course will not be this corny.*

---