TEACHER: CREATE PRACTICE QUIZ



Table of Contents

Select Questions	3
Create Practice Test: 1. Select questions	4
Create Practice Test: 2. Add to an Existing Test	6
Create versions & Editing Tabs	8
Create Practice Test: 3. Create Test Versions	9
Create Practice Test: 4. Review Saved Set	11
Create Practice Test: 5. Settings	13
Create Practice Test: 6. Editors	15
Create Practice Test: 7. Download	18
Online Editor Advanced Options	19
Create Practice Test: 8. Add User Created Graphics	20
Create Practice Test: 9. Using The Equation Editor	21



Select Questions



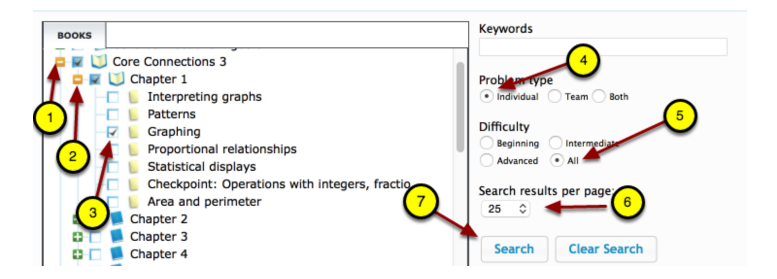
Create Practice Test: 1. Select questions

This tutorial provides step by step instructions for creating a question set.

1. Select book and topics.

Choose:

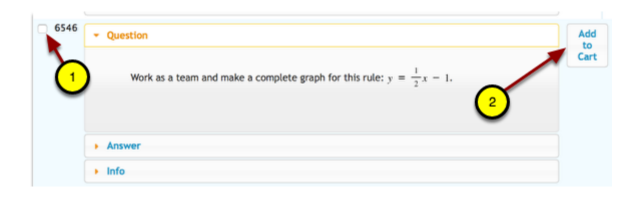
- 1. "Core Connections 3"
- 2. "Chapter 1"
- 3. "Graphing"
- 4. Number of results per page
- 5. "Problem" type
- 6. "Difficulty" level
- 7. Find a problem by keywords or ID number.
- 8. Search for problems.



2. Choose the following questions:

- Problem 320
- Problem 6378
- Problem 6546

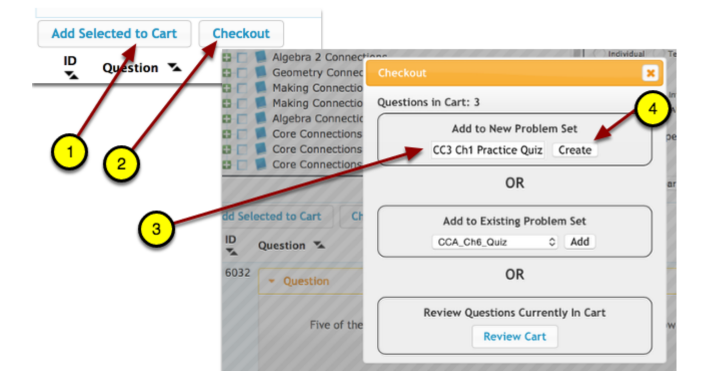
CPM Educational Program



3. Save the set:

Select/type:

- 1. Add Selected to Cart, if not already in cart.
- 2. Checkout (Found at the beginning of the questions.)
- 3. Name the set: CC3 Ch1 Practice Quiz
- 4. Choose "Create."

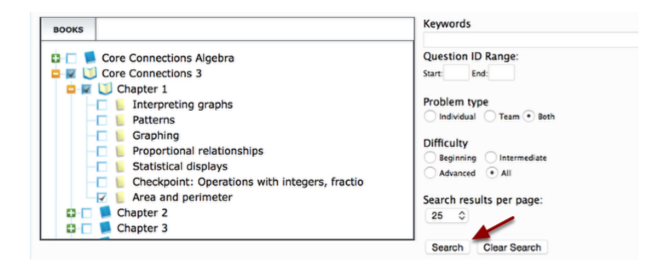




Create Practice Test: 2. Add to an Existing Test

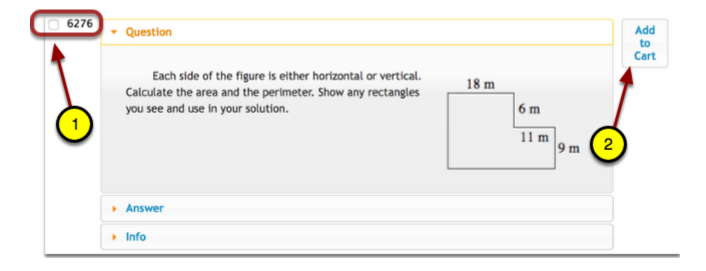
1. Choose another question.

- Select "Core Connections 3" --> Chapter 1 --> Area and perimeter.
- · Click "Search".



2. Select problem # 6276.

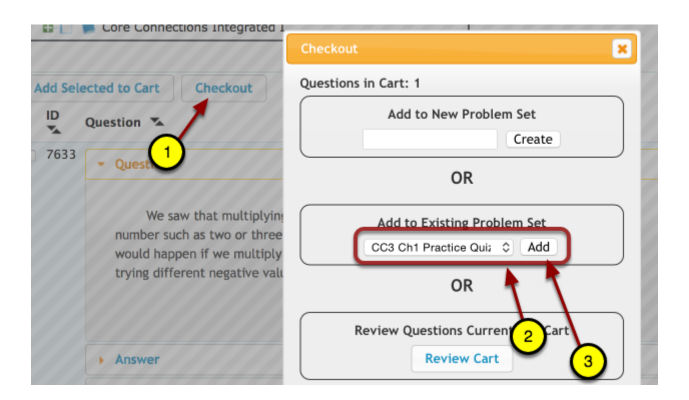
- 1. Select the problem.
- 2. Add to cart.



3. In the floating window:

- Select "Checkout."
- Click the arrow for "Existing Set:" and select "CC3 Ch1 Practice Quiz."
- Select "Add."





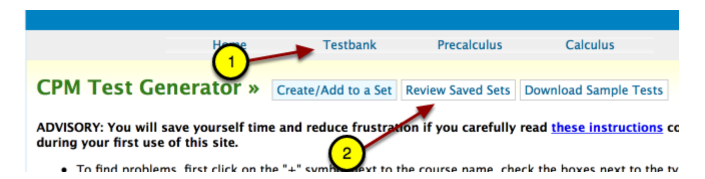


Create versions & Editing Tabs



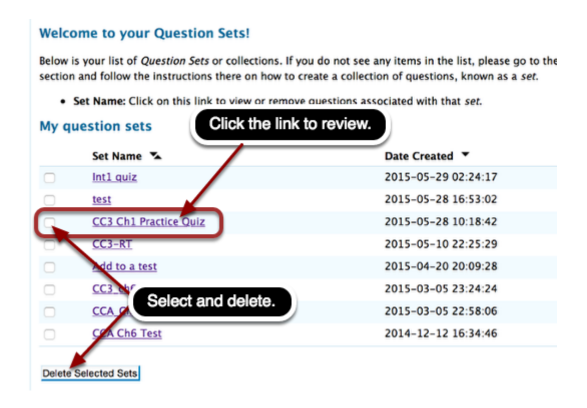
Create Practice Test: 3. Create Test Versions

In the Testbank, select "Review Saved Sets."

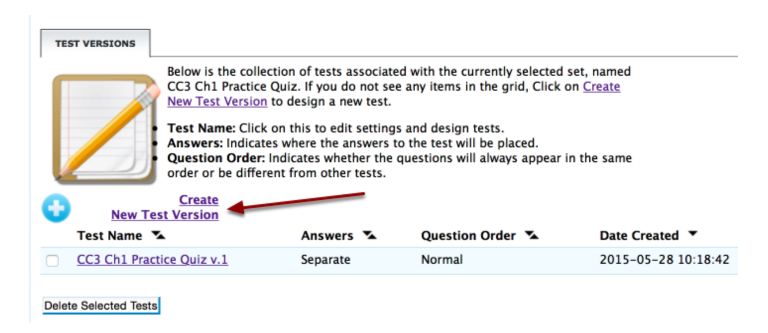


Click "CC3 Ch1 Practice Quiz" that you have previously saved.

Just click the link. DO NOT delete!

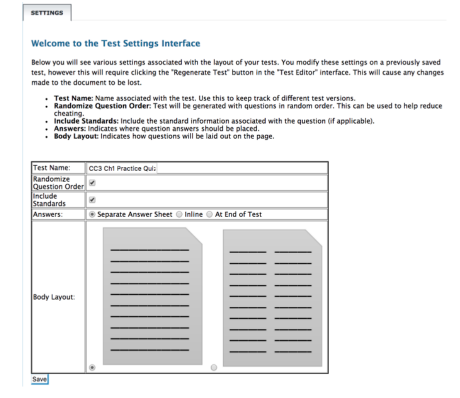


Click on "Create New Test Version."



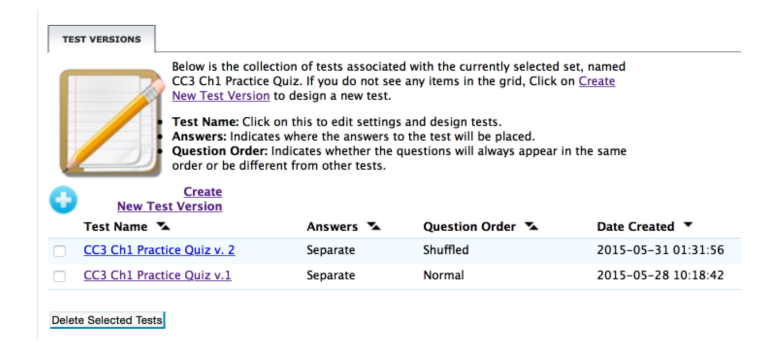
Creating a new test version goes into "Settings."

- · Edit the title.
- Randomize the order of the test questions for a new version.
- Include Standards
- Select answer type and body layout of your choice.
- · Save.



Create Practice Test: 4. Review Saved Set

Click on one of the versions in your list.

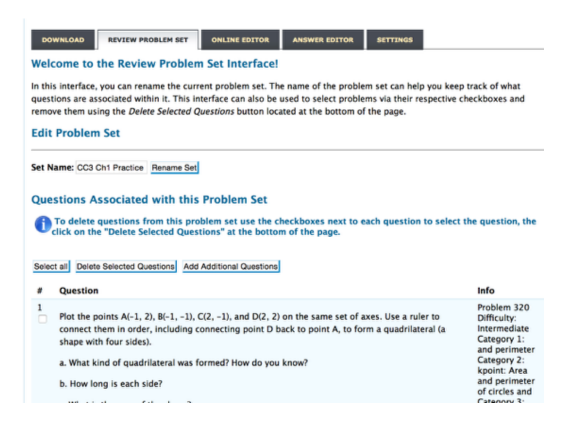


Click the "Review Problem Set" tab.

- Select problem(s) to delete. Then click the "Delete Selected Questions."
- Click "Add Additional Questions" if desired.
- If guestion set is fine, click one of the black tabs above.



CPM Educational Program



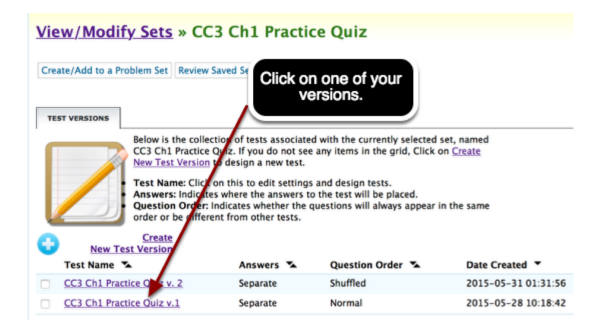
Create Practice Test: 5. Settings

You can always change the settings for a particular test.

1. Select your test.



2. Select the version.



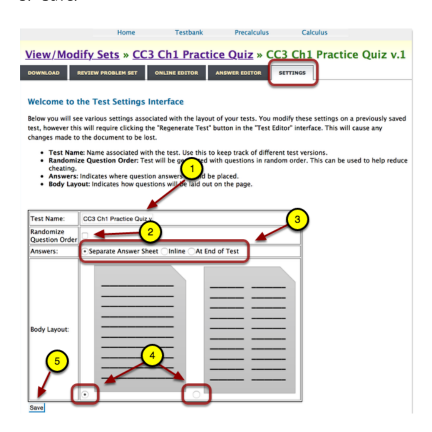
3. Modify settings:

- 1. Change the name.
- 2. Randomize the question order.
- 3. Choose an answer layout.



CPM Educational Program

- 4. Choose one or two column test.
- 5. Save!

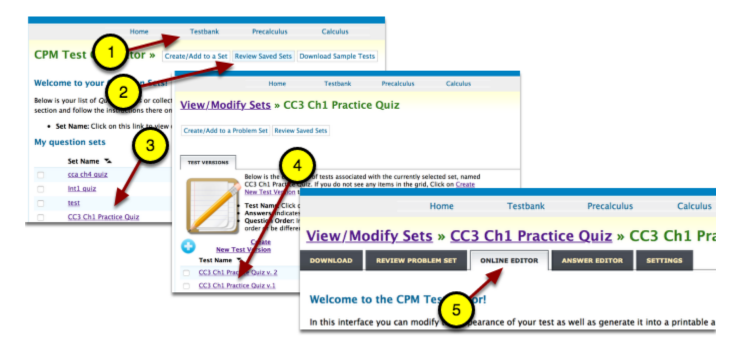




Create Practice Test: 6. Editors

This is an introduction to the editors. See "Online Editor Advanced Options" for detailed instructions on the equation editor and adding your own graphic.

Online Editor: Navigate to it.

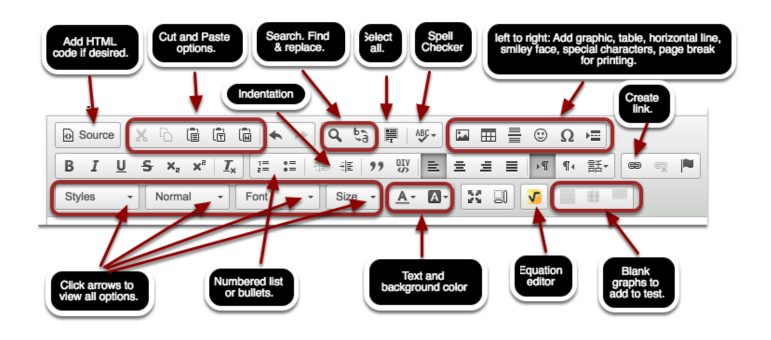


Online Editor: Modify test.

On your test:

- indent the sub-questions
- · Change a font or size
- Add a blank graph to the 5th question.

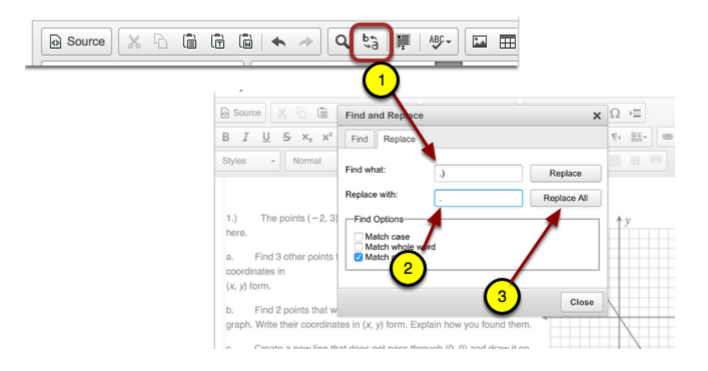




Online Editor: Find and Replace

You can quickly modify how the problems are numbered.

- 1. in the 'Find what', type '.)'
- 2. In the 'Replace with, type '.'
- 3. Then click 'Replace All."



Online Editor: Creating a link.

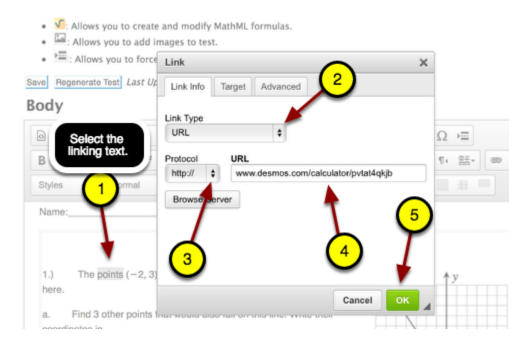
- 1. Highlight the text where the link will occur such as 'points' in problem 1.
- 2. Choose a link type.

CPM

CPM Educational Program

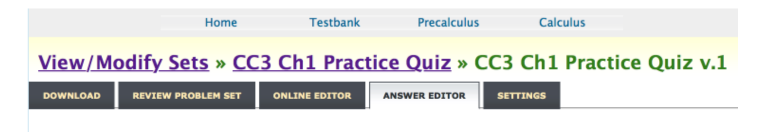
- 3. Choose a protocol such as http:// or https://
- 4. Type in the URL such as: https://www.desmos.com/calculator/pvtat4qkjb.
- 5. Click "OK."

When you download the pdf file, the link will be active.



Answer Editor: Navigate to it.

- Select the tab next to the "Online Editor."
- The editing options are the same for the "Online Editor" which edits the actual test.
- Find and replace is an excellent option for formatting in a different way.

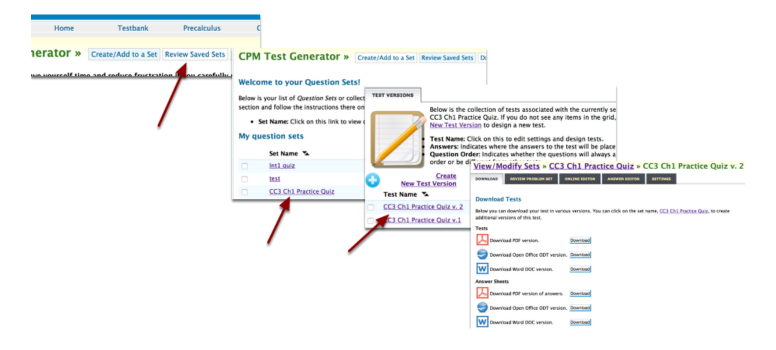




Create Practice Test: 7. Download

Download tests:

- Click on "Review Saved Sets."
- · Click on one of the saved sets.
- Click on one of the test versions.
- Download one of the 3 choices -- PDF, Open Office, of Microsoft Word versions.
- Note: Answer downloads are only available if they are on a separate page.





Online Editor Advanced Options



Create Practice Test: 8. Add User Created Graphics

This article describes how you can add your own graphics to a test.

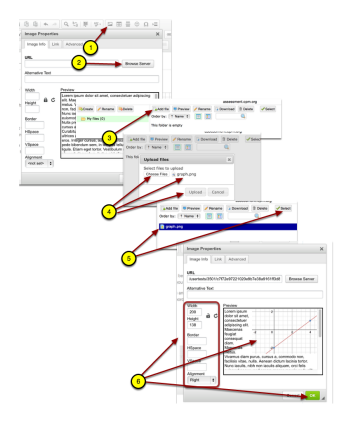
1. Add a graph to your device:

Choose a graphic of your choice.

2. Change problem number 5 and add your own graphic.

Change problem number 5 to read: Work as a team to find the equation of this graph:

- 1. Then, click the image icon.
- 2. Browse your device for the graphic.
- 3. Add file.
- 4. Upload your file. You will need to browse your drive to find the file. Select it. The name of your file should appear next to 'Choose Files."
- 5. Then select your file so that the background color is blue. Then click 'Select.'
- 6. You can alter the width, height, add a border, and select the alignment as you choose. Click 'ok' when complete.



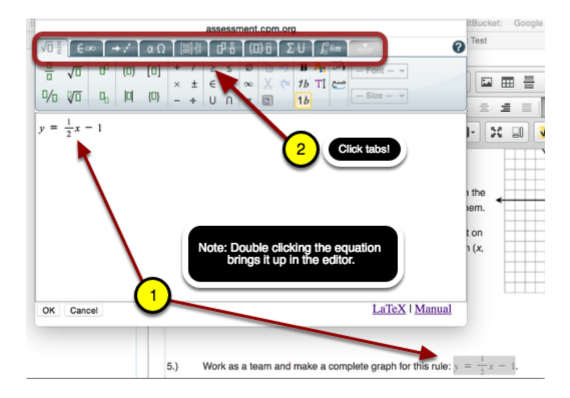


Create Practice Test: 9. Using The Equation Editor

This article describes how to use the Equation Editor to modify an equation.

Modify the equation in problem #5:

- Double click the equation in problem #5. The equation editor will come up.
- Click all of the tabs above and note which ones may be useful to you and the courses you are teaching.



Replace the equation:

- Type in the function below.
- Use the icons to help with exponents, parentheses, and fractions.
- (Note: the 6th tab from the left has a smaller fraction than the first tab.)
- Click 'OK' at the bottom left when completed.



