



Creating a Test from Priorities

Question: Is there any way that we can make a test/review sheet using just priorities?

Answer: Yes. Tests are based on assignments, so I will show you:

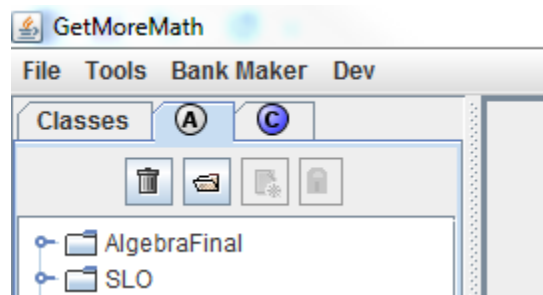
Part I: How to create an assignment from priorities

Part II: How to use that assignment to create a test

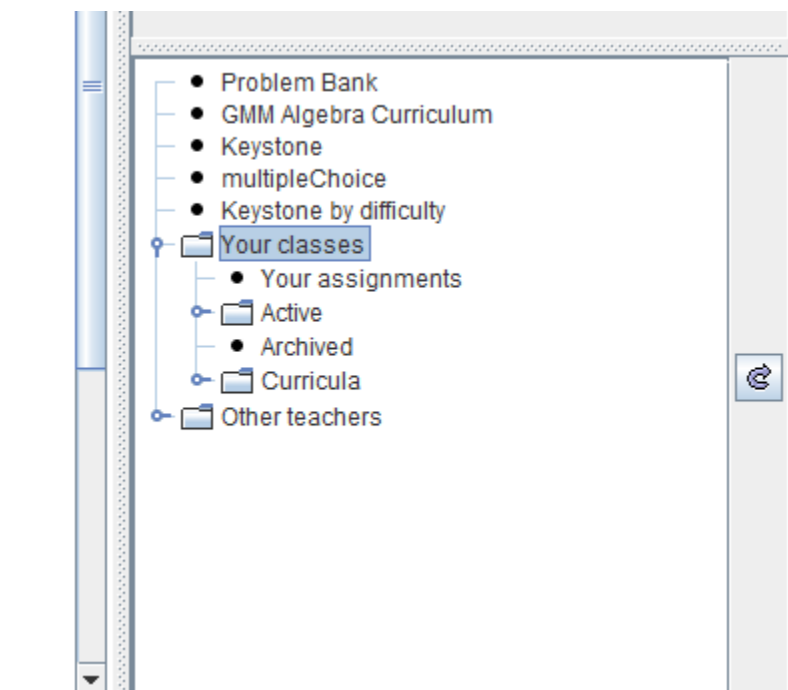
Part III: How to create practice tests as printable pdfs

Part I: **Creating an assignment from Priorities**

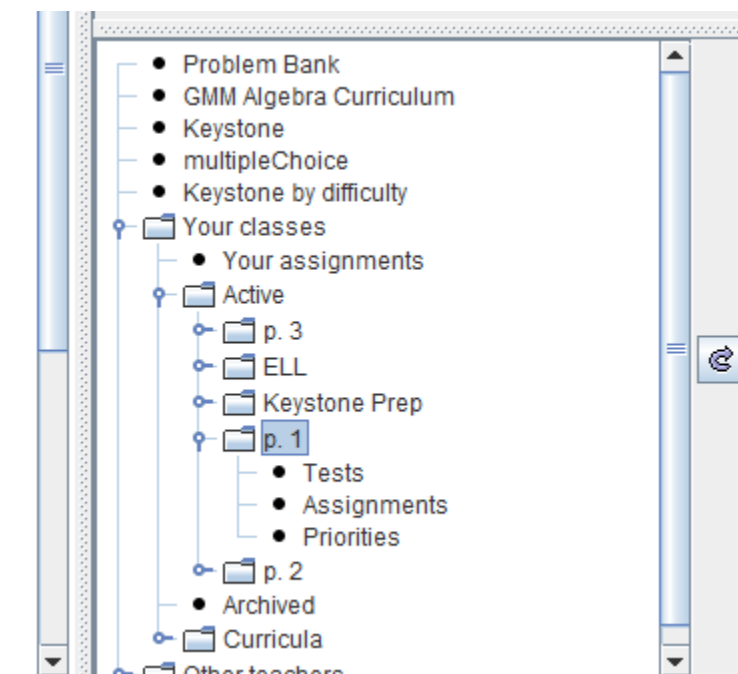
1. Select **A** tab near top left of screen



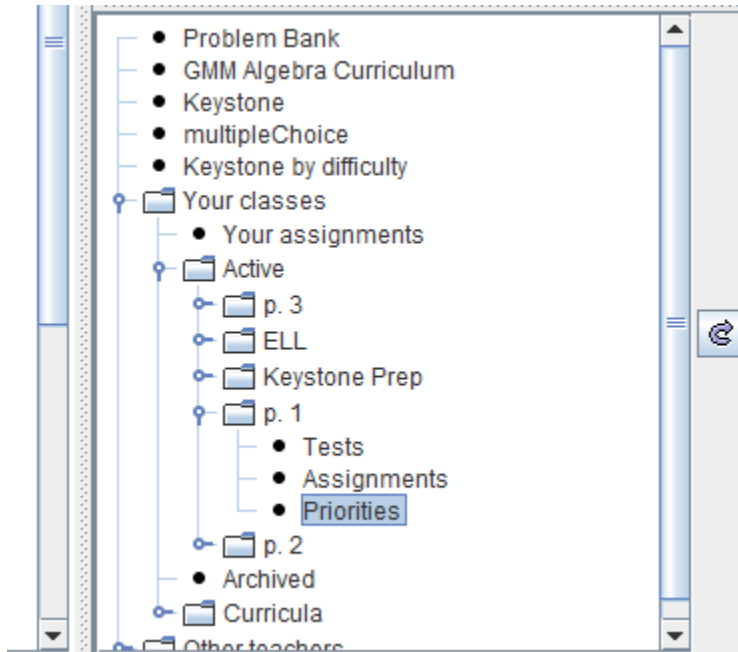
2. Open **Your Classes** (bottom right of screen)



3. Open **Active**, then open a class.



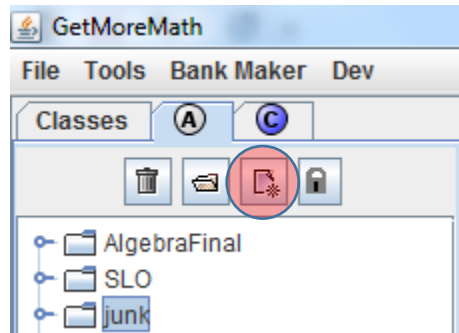
4. Click on **Priorities**



5. Now the top right shows all the problems you have ever used as priorities for that class. Current priorities have a check mark. Order by check mark by clicking on the **Priority** column header.

Priorities				Priorities			
Used	Date Added	Priority	Description	Used	Date Added	Priority	Description
	0 Feb 16, 2018		Solve word p...	0 Dec 18, 2017		✓	pos + pos a...
	0 Jan 26, 2018		Find commis...	0 Nov 20, 2017		✓	pos + pos 1...
	0 Mar 28, 2018		Given equati...	0 Dec 18, 2017		✓	pos + neg o...
	0 Dec 18, 2017	✓	pos + pos a...	0 Dec 4, 2017		✓	Type 6 Give...
	0 Jan 26, 2018		Find Tip, Ta...	0 Dec 4, 2017		✓	Type 4 give...
	0 Nov 20, 2017	✓	pos + pos 1...	0 Feb 16, 2018			Solve word p...
	0 Dec 18, 2017	✓	pos + neg o...	0 Jan 26, 2018			Find commis...
	0 Jan 8, 2018		C x + or - a,	0 Mar 28, 2018			Given equati...
	0 Jan 26, 2018		Find Mark d...	0 Jan 26, 2018			Find Tip, Ta...
	0 Jan 8, 2018		C ax, a is	0 Jan 8, 2018			C x + or - a,
	0 Jan 8, 2018		C x/a, a is	0 Jan 26, 2018			Find Mark d...
	0 Jan 26, 2018		C Find tip,	0 Jan 8, 2018			C ax, a is
	0 Mar 2, 2018		use graphin...	0 Jan 8, 2018			C x/a, a is
	0 Mar 2, 2018		y = ax + c, ...	0 Jan 26, 2018			C Find tip,
	0 Mar 2, 2018		at least one ...	0 Mar 2, 2018			use graphin...
	0 Dec 4, 2017	✓	Type 6 Give...	0 Mar 2, 2018			y = ax + c, ...
	0 Dec 4, 2017	✓	Type 4 give...	0 Mar 2, 2018			at least one ...
	0 Mar 28, 2018		Given equati...	0 Mar 28, 2018			Given equati...
	0 Jun 14, 2018		neg + neg 1...	0 Jun 14, 2018			neg + neg 1...
	0 Jun 14, 2018		pos + neg o...	0 Jun 14, 2018			pos + neg o...

6. Create an assignment to put the problems into. You will need to create a folder (left side), select that folder, then click the icon for creating an assignment.



7. Now you have an empty assignment (middle of screen). To populate it with problems from priorities, select a row from the top right of the screen, then hit the left arrow.

test 2

10 Points required

10 Points for \$

One at a time

Save Revert ↑ ↓ 🖨️ 🗑️

p. 1 Assign Use as test

Priorities

←

Used	Date Add...	Score	Priority	Descripti...
0	Oct 1, 20...	0	✓	Find y-int...
0	Sep 28, ...	0	✓	Type 2, g...
0	Oct 20, 2...	0	✓	Type 6 G...
0	Sep 29, ...	0	✓	Type 3, g...
0	Dec 3, 2...	0	✓	Given gr...
0	Nov 16, ...	0	✓	Solve for...
0	Dec 2, 2...	0	✓	Identify f...
0	Oct 27, 2...	0	✓	simplify f...
0	Sep 30, ...	0	✓	Click on ...
0	Nov 10, ...	0	✓	Given eq...
0	Nov 4, 2...	0	✓	Line of b...
0	Sep 24, ...	0	✓	one or t...
0	Oct 21, 2...	0	✓	a - (bx + ...
0	Nov 24, ...	0	✓	Given 4 ...
0	Oct 16, 2...	0	✓	Given tw...
0	Oct 14, 2...	0	✓	distribut...
0	Sep 18, ...	0	✓	WP fracti...
0	Sep 22, ...	0	✓	Choose ...
0	Nov 12, ...	0	✓	Write slo...
0	Nov 20, ...	0	✓	Given fo...
0	Nov 18, ...	0	✓	Linear in...
0	Oct 8, 20...	0	✓	Type 5 gi...
0	Dec 2, 2...	0	✓	Given ta...
0	Oct 9, 20...	0	✓	combine...
0	Sep 29, ...	0	✓	Given Y, ...
0	Sep 2, 2...	0	✓	Evaluati...
0	Oct 6, 20...	0	✓	Given int...
0	Oct 5, 20...	0	✓	Type 4 gi...
0	Oct 21, 2...	0	✓	Combo...

Now you should have one problem in the assignment:

test 2

10 Points required

10 Points for \$

One at a time

1. Find y-int or x-int from rule (integral)

Save
Revert
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📄
🗑️

p. 1
Assign
Use as test

Priorities

←

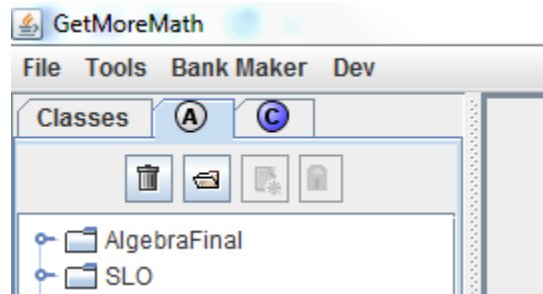
Used	Date Add...	Score	Priority	Descripti...
1	Oct 1, 20...	0	✓	Find y-int...
0	Sep 28, ...	0	✓	Type 2, g...
0	Oct 20, 2...	0	✓	Type 6 G...
0	Sep 29, ...	0	✓	Type 3, g...
0	Dec 3, 2...	0	✓	Given gr...
0	Nov 16, ...	0	✓	Solve for...
0	Dec 2, 2...	0	✓	Identify f...
0	Oct 27, 2...	0	✓	simplify f...
0	Sep 30, ...	0	✓	Click on ...
0	Nov 10, ...	0	✓	Given eq...
0	Nov 4, 2...	0	✓	Line of b...
0	Sep 24, ...	0	✓	one or t...
0	Oct 21, 2...	0	✓	a - (bx + ...
0	Nov 24, ...	0	✓	Given 4 ...
0	Oct 16, 2...	0	✓	Given tw...
0	Oct 14, 2...	0	✓	distribut...
0	Sep 18, ...	0	✓	WP fracti...
0	Sep 22, ...	0	✓	Choose ...
0	Nov 12, ...	0	✓	Write slo...
0	Nov 20, ...	0	✓	Given fo...
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0	Oct 8, 20...	0	✓	Type 5 gi...
0	Dec 2, 2...	0	✓	Given ta...
0	Oct 9, 20...	0	✓	combine...
0	Sep 29, ...	0	✓	Given Y, ...
0	Sep 2, 2...	0	✓	Evaluati...
0	Oct 6, 20...	0	✓	Given int...
0	Oct 5, 20...	0	✓	Type 4 gi...
0	Oct 21, 2...	0	✓	Combn...

8. Continue adding problems from the far right to the middle. If you want a single type of problem to appear on the test more than once, add it several times.

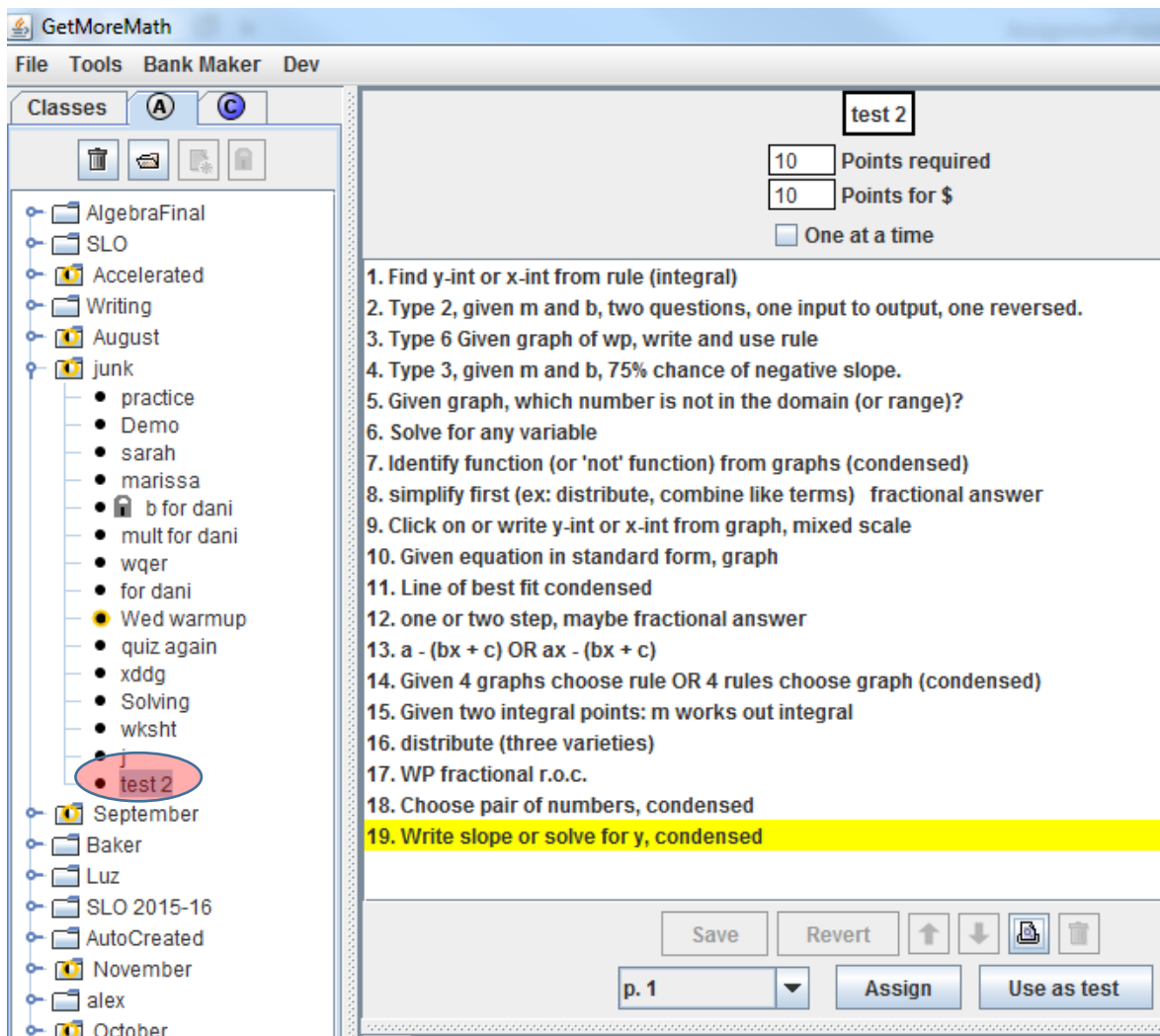
9. Press **Save**.

Part II: Using an assignment to create a test

1. Select **A** tab near top left of screen



2. Navigate the folders on the left side until you find and select the assignment.

A screenshot of the GetMoreMath software interface. The window title is 'GetMoreMath'. The menu bar includes 'File', 'Tools', 'Bank Maker', and 'Dev'. Below the menu bar, there are two tabs: 'Classes' and 'A'. The 'Classes' tab is active. Below the tabs, there are four icons: a trash can, a folder, a document with a gear, and a document with a lock. Below these icons, there is a list of folders and files. The 'test 2' file is selected and highlighted with a red oval. The right side of the interface shows a configuration panel for the selected assignment. At the top of this panel, the name 'test 2' is displayed. Below it, there are two input fields: '10 Points required' and '10 Points for \$'. There is also a checkbox labeled 'One at a time'. Below these fields, there is a list of 19 numbered questions. Question 19, 'Write slope or solve for y, condensed', is highlighted in yellow. At the bottom of the panel, there are buttons for 'Save', 'Revert', and a set of navigation arrows. Below these buttons, there is a dropdown menu showing 'p. 1' and two buttons: 'Assign' and 'Use as test'.

3. Select the class that should use this assignment as a test (pull-down box in middle of screen).

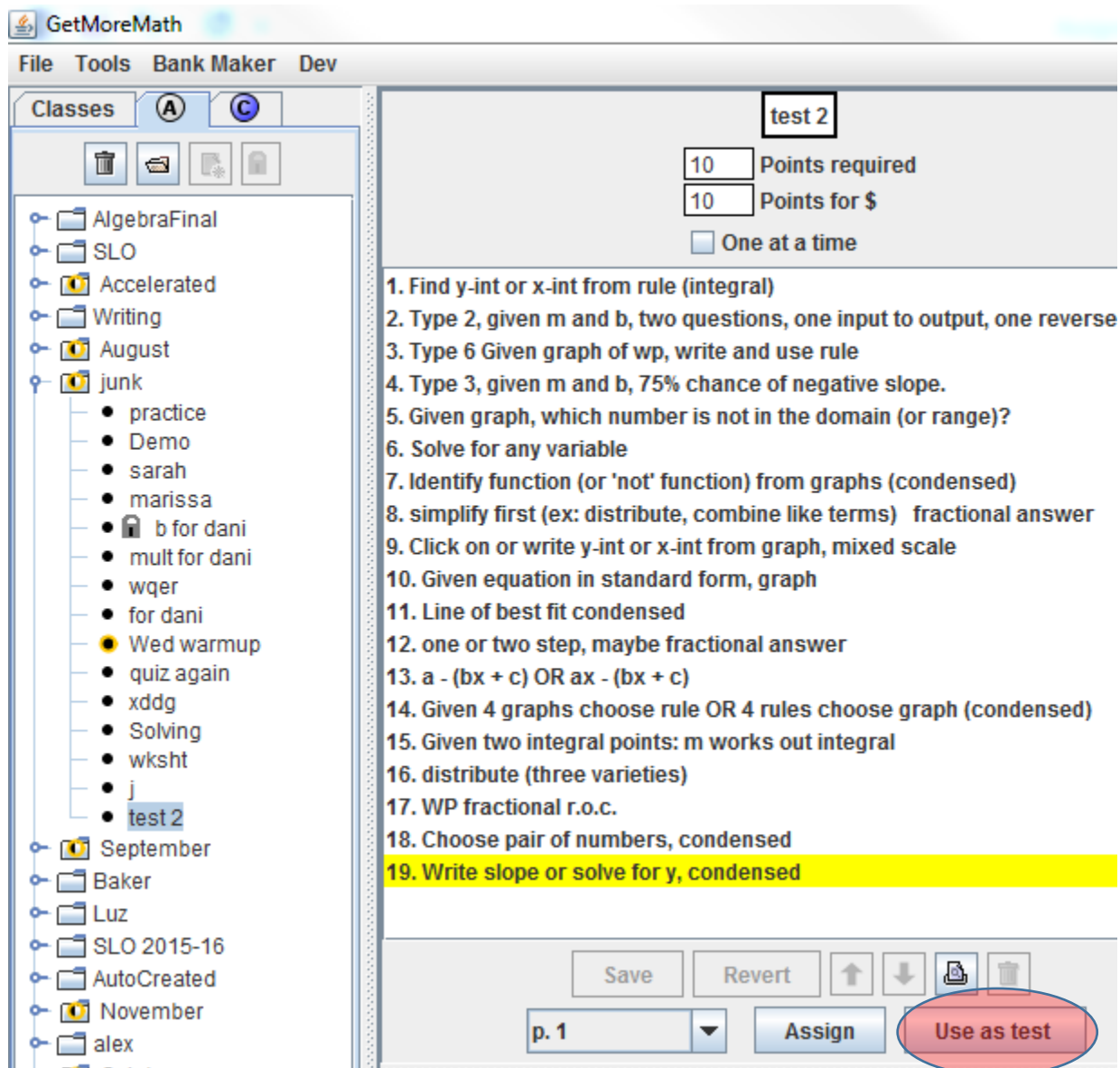
The screenshot shows the GetMoreMath software interface. On the left is a tree view of classes, including folders like AlgebraFinal, SLO, Accelerated, Writing, August, junk, September, Baker, Luz, SLO 2015-16, AutoCreated, November, alex, October, India, marcus, Algebra, and December. The 'junk' folder is expanded, showing items like practice, Demo, sarah, marissa, b for dani, mult for dani, wqer, for dani, Wed warmup, quiz again, xddg, Solving, wksht, j, and test 2. The 'test 2' item is selected. In the center, a list of 19 math problems is displayed, with the 19th problem, 'Write slope or solve for y, condensed', highlighted in yellow. At the bottom right, a 'Save' button is visible, and a pull-down menu is open over it, showing a list of classes: p. 1, ELL, p. 2, p. 3, p. 1, and Keystone Prep. The 'Keystone Prep' class is selected in the menu.

1. Find y-int or x-int from rule (integral)
2. Type 2, given m and b, two questions, one inq
3. Type 6 Given graph of wp, write and use rule
4. Type 3, given m and b, 75% chance of negativ
5. Given graph, which number is not in the dom:
6. Solve for any variable
7. Identify function (or 'not' function) from graph
8. simplify first (ex: distribute, combine like terr
9. Click on or write y-int or x-int from graph, mix
10. Given equation in standard form, graph
11. Line of best fit condensed
12. one or two step, maybe fractional answer
13. $a - (bx + c)$ OR $ax - (bx + c)$
14. Given 4 graphs choose rule OR 4 rules choc
15. Given two integral points: m works out integ
16. distribute (three varieties)
17. WP fractional r.o.c.
18. Choose pair of numbers, condensed
19. Write slope or solve for y, condensed

Save

p. 1
ELL
p. 2
p. 3
p. 1
Keystone Prep

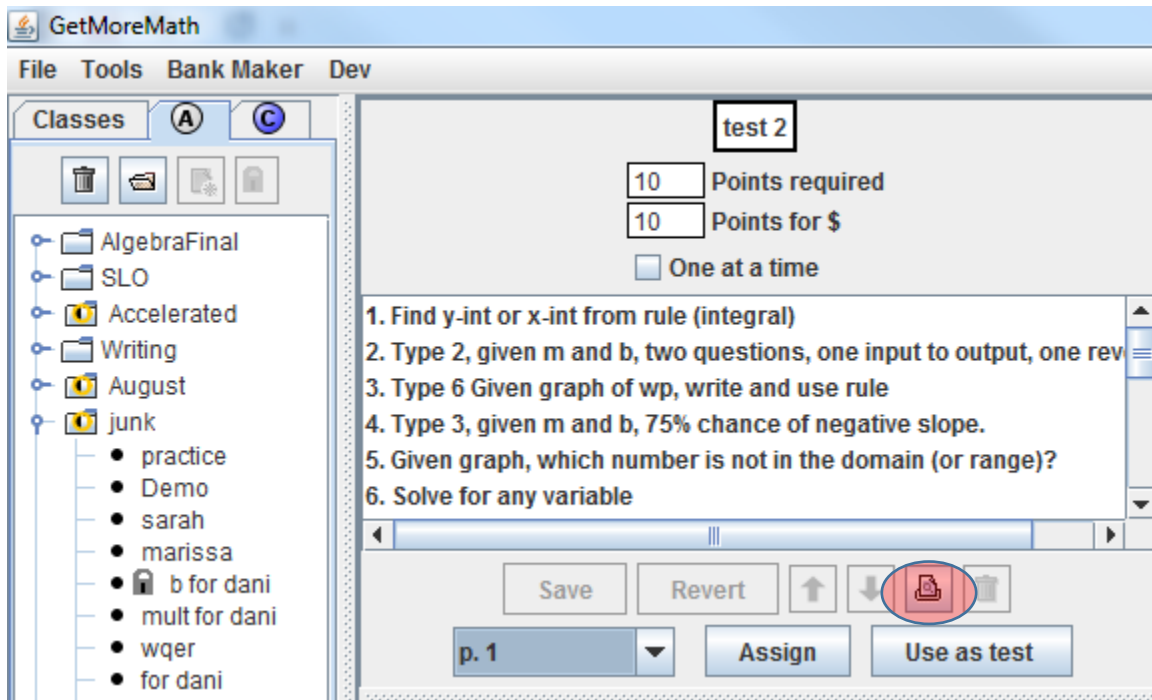
4. Click **Use as Test** (middle of screen).



The test will quietly come into existence – you will not see anything happen here. However, now students will be able to request the test (when the teacher is logged in). Note that managing tests occurs on a separate screen: choose the **Classes** tab in the top left, open a class folder on the left side, and select **Tests**.

Part III: **Creating a paper practice test**

1. Select the assignment that you used to make the test (steps one and two from Part II, above).
2. Click the print icon (middle of screen).



3. Respond to several prompts, concluding with a dialog for saving the pdf file that will contain your practice test.
 - Note that one of the prompts enables you to print multiple versions of a practice tests as one file.
4. If you have a pdf viewer on your computer (most computers do) the file will automatically open in that viewer.
5. Use your pdf viewer to print the file.
 - Note that the answer key(s) will be included as part of the file. If you do not want to distribute the answers, be sure to only print pages that contain questions.

****END****