

Creating New/Customizing Quizzes:

It is possible to create tests that have certain types of questions in it. For example, if you wanted a customized test that had just exponents, radicals, and polynomials in it, you could grab questions from that particular category in the database and create a new test that had just these in it.

Here is how to do it. Ensure you are logged in first. This will only work if you are logged in as your instructor username and password. Students cannot perform these tasks.

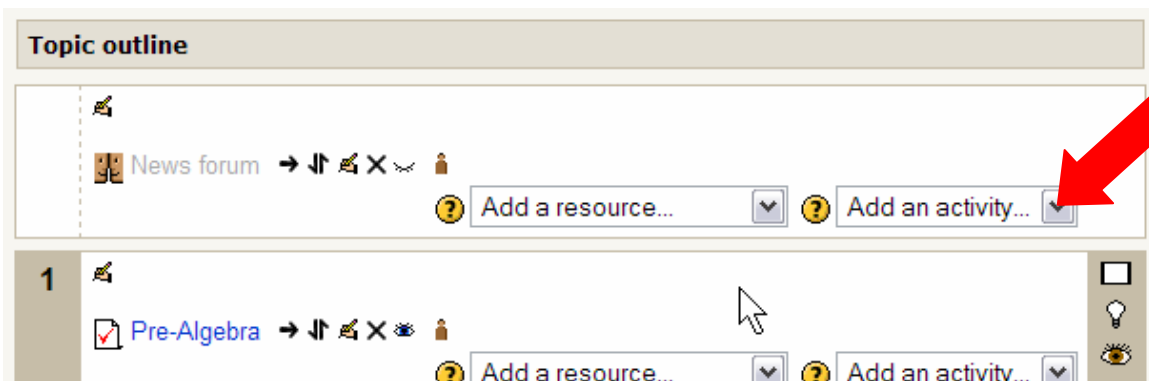
You have to create a new quiz first.

Turn Editing On. Click the button in the upper right of your screen.

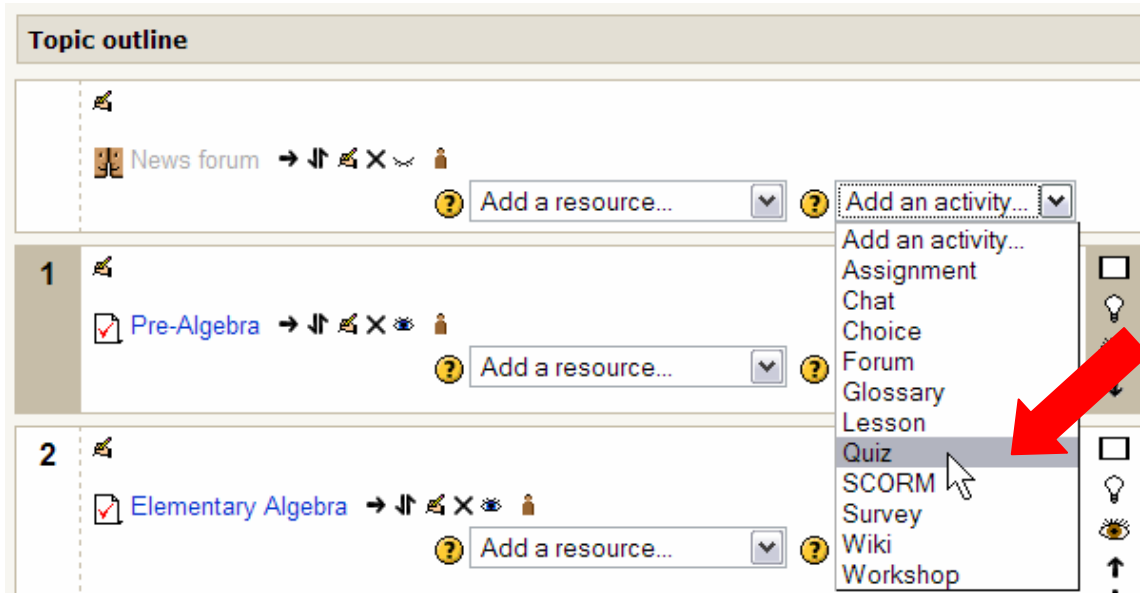


Once editing is turned on, you will see a new topic box above Pre-Algebra. You can add a new quiz inside of there.

Click the “Add an Activity” drop down menu above the Pre-Algebra topic box.



Choose “Quiz”

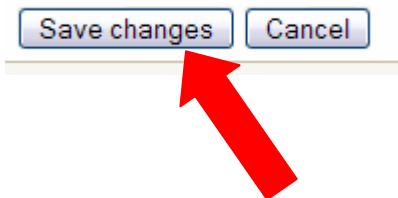


A new screen will appear.

Give the quiz a name such as Polynomials Quiz... or Exponents Quiz...anything you want!

Next, choose when you want to release the quiz, time limit, questions per page... etc. You can customize your quiz any way you wish.

At the bottom, Click the “Save Changes” button to be taken to the next screen.



On the next screen, you can choose from the database any questions you want to add to your quiz.

You need to choose a category to get questions from. **Click the Category drop down list to choose where you want to get your questions.**

College Math Prep | Sauk Valley Community College | MORaine AREA CAREER SYSTEM

You are logged in as Tim Teacher (Logout)

CMP » Math Prep » Quizzes » Polynomial quiz... test » Editing Quiz Update this Quiz

Info Reports Preview Edit Quiz

No questions have been added yet

Category: Default Edit categories


Display questions from sub-categories too
 Also show old questions

The default category for questions.

Create new question: Choose... ?

[Import questions from file](#) ? | [Export questions to file](#) ?

No questions have been added yet




After you choose the category, all of the questions inside of that database will appear.

Category: Exponents, radicals, and polynomials (MPCT) Edit categories

Display questions from sub-categories too
 Also show old questions

You must have permission in the publishing course to add or edit questions in this category
[Export questions to file](#) ?

Action	Question name	Type
<input type="checkbox"/>	Apply the rules of exponents to rewrite exponential expressi	☰
<input type="checkbox"/>	Find a product with monomial multipliers.	☰
<input type="checkbox"/>	Find the nth root of a real number.	☰
<input type="checkbox"/>	Multiply binomials using the Distributive Property and the F	☰
<input type="checkbox"/>	Rewrite repeated multiplication in exponential form and eval	☰
<input type="checkbox"/>	Simplify a radical expression involving constants.	☰



To preview a question, you can click the magnifying glass next to the question.

Category: Exponents, radicals, and polynomials (MPCT)

Display questions from sub-categories too
 Also show old questions

You must have permission in the publishing course to add or edit questions in this category
[Export questions to file](#) ?

Action	Question name	Sort	Type
<input type="checkbox"/> <<	Apply the rules of exponents to rewrite exponential expressi	Sort alphabetically	
<input type="checkbox"/> <<	Find a product with monomial multipliers.		
<input type="checkbox"/> <<	Find the nth root of a real number.		
<input type="checkbox"/> <<	Multiply binomials using the Distributive Property and the F		
<input type="checkbox"/> <<	Rewrite repeated multiplication in exponential form and eval		
<input type="checkbox"/> <<	Simplify a radical expression involving constants.		

To add a question, click the checkbox next to the question and then scroll down to the bottom and click “Add to Quiz”

<< Simplify a radical expression involving constants.

<< Use the basic rules of algebra to combine like terms of an a

<< Use the Distributive Property to remove symbols of grouping.

<< Use the negative exponent rule to rewrite exponential expres

<< Use the properties of exponents to divide a monomial expres

Select all / Deselect all With selected:

Add random ques ?

After you add the questions, they will be listed on the left side of the screen. You can then remove them from the quiz by clicking on the **>>** next to the question.

Continue this process by choosing the category you want to get questions from, and then adding questions to your quiz.

Order	Question name	Type	Grade	Action
↓ 1	Simplify a radical expression involving constants.	≡	1	🔍 >>
↑ ↓ 2	Use the basic rules of algebra to combine like terms of an a	≡	1	🔍 >>
↑ ↓ 3	Use the Distributive Property to remove symbols of grouping.	≡	1	🔍 >>
↑ ↓ 4	Use the negative exponent rule to rewrite exponential expres	≡	1	🔍 >>
↑ 5	Use the properties of exponents to divide a monomial express	≡	1	🔍 >>

Total: 5
Maximum grade: 10 ?
Save grades

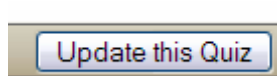
Category: Exponents, radicals, and polynomials (MPCT)
 Display questions from sub-categories too
 Also show old questions

You must have permission in the publishing course to add or edit q

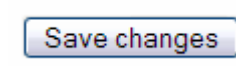
Action Question name: Sort alphabetically

- Apply the rules of exponents to rewrite exponential expressi
- Find a product with monomial multipliers.
- Find the nth root of a real number.

When you are finished, simply click the **“Update this Quiz”** button in the upper right corner



On the next screen just scroll down and click **“Save Changes.”** or make changes to the settings of your quiz.



When you go back to your main College Math Prep page, **you will see your quiz listed.**

Topic outline

News forum → 🔍 X 🗑️ 👤

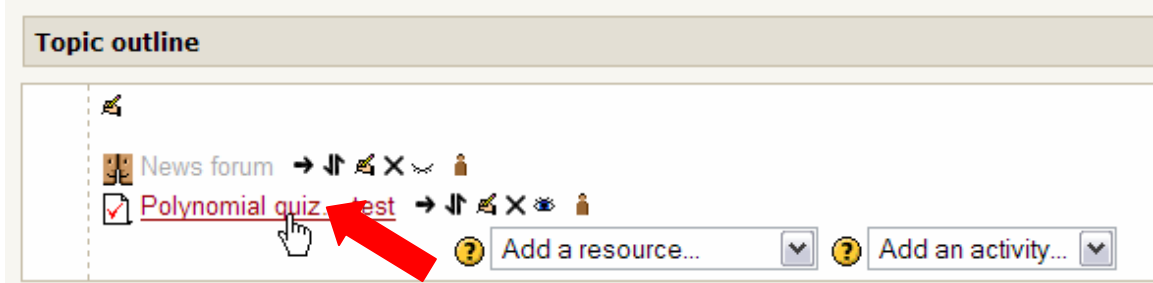
Polynomial quiz... → 🔍 X 🗑️ 👤

🔍 ? Add a resource... ? Add an activity...

1 Pre-Algebra → 🔍 X 🗑️ 👤

🔍 ? Add a resource... ? Add an activity...

If you wanted to edit that quiz in the future to take questions out or add new ones, you can do this by clicking on the quiz link.



On the next screen, click the “Update this Quiz” button in the upper right to be taken back to the quiz settings.

