



# WeBWorK

## Authoring WeBWorK questions

## New WeBWorK features

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<http://webwork.maa.org/wiki>

<https://hosted2.webwork.rochester.edu/webwork2/HKUST101>

# Topics overview

- Walk through
  - <https://hosted2.webwork.rochester.edu/webwork2/HKUST10x>
  - login: profa password: profa
- New question types
- Authoring questions
  - Using the PGproblemEditor
  - Finding information on the wiki
  - MathObjects, contexts and more

# Walk through

- Standard examples (Demo)
- MathAchievements - show types & editor
- MathView entry
- Course configuration
- Library
- Print hardcopy (use Demo set)

# New Question types



<https://hosted2.webwork.rochester.edu/webwork2/HKUST10x>

- Standard questions: Demo set and MAA2011tutorial are good examples
  - 5, 8, 10, 11, 12
- Geogebra examples: Demo/13 and GraphicalLOP
- Flash applet examples: Cleveland State Applets
- LinearInequality example: WordtoLOP set, problem 1
- Essay question examples: dev13MTH208/WBWK1/problem1&2
- Drag and drop questions: Ordering proofs and relations/
- Scaffolded questions: sequential questions set
- Sagelets: sage set
- Graphical input: graphical input set and Demo/11, 12
- About applet problems
  - Java applets and flash applets will not work easily on all devices

# Authoring questions

- Using the PGproblemEditor
- MathObjects: Tutorial [https://testcourses.webwork.maa.org/webwork2/PREP14\\_Problem\\_Authoring/Workshop2](https://testcourses.webwork.maa.org/webwork2/PREP14_Problem_Authoring/Workshop2)
  - Math objects reference: <http://webwork.maa.org/wiki/Category:MathObjects>
  - Context()
  - Using PGlab
- Finding information
  - Author section of the wiki: <http://webwork.maa.org/wiki/Authors>
  - Problem techniques section: [http://webwork.maa.org/wiki/Problem\\_Techniques](http://webwork.maa.org/wiki/Problem_Techniques)
  - Subject area templates: [http://webwork.maa.org/wiki/Category:Subject\\_Area\\_Templates](http://webwork.maa.org/wiki/Category:Subject_Area_Templates)
  - POD documentation:

- John Travis has led the effort to create these collections of suitable homework sets for a given course.
- Obtaining information about modelCourses
  - wiki pages: [http://webwork.maa.org/wiki/Model\\_Courses](http://webwork.maa.org/wiki/Model_Courses)
  - Many of the courses are still “under construction”

# Gateway quizzes

[https://math.webwork.rochester.edu/webwork2/  
fall10mth164b/quiz\\_mode/ww02quiz/](https://math.webwork.rochester.edu/webwork2/fall10mth164b/quiz_mode/ww02quiz/)

- <https://math.webwork.rochester.edu/moodle>
  - Show spring14mth164: set2 problem 20
  - Show statistics and student progress for sets 5 and 12
- <https://hosted2.webwork.rochester.edu/moodle/>

# Grade essay questions

- [https://hosted2.webwork.rochester.edu/webwork2/  
dev13MTH208/WBWK1/](https://hosted2.webwork.rochester.edu/webwork2/dev13MTH208/WBWK1/)

- [https://devel2.webwork.rochester.edu/  
webwork2/2014\\_HKUST\\_demo/](https://devel2.webwork.rochester.edu/webwork2/2014_HKUST_demo/)
- The most noticeable change in WeBWorK3 is the instructor user interface. It now uses AJAX calls and incremental saving to give a completely different look and feel to the instructor interface.