WeBWorK is a well-tested, open-source homework system for delivering individualized homework and exam problems over the web. Students receive immediate feedback while instructors can ask the questions they want to ask.

- Over 30,000 customizable problems in the Open Problem Library
- Customizable problems include interactive graphs, hints, and open-ended questions
- Content ranges from basic algebra and calculus to linear algebra and more
- Integration with most learning management systems

WeBWorK is software that runs on a server. Many universities host their own WeBWorK servers, while others subscribe to MAA’s service.

- Find out more about MAA’s WeBWorK service.
- Join one of our Zoom sessions to get your questions answered
The WeBWorK Project is a large volunteer community which contributes new homework problems, responds to help requests on the forum, and communicates WeBWorK advancements and research at conferences and university settings.

Join us for our zoom sessions during the JMM

Attend one of the WeBWorK-related presentations during JMM

Learn more about TWP

Find out more about problem authoring by visiting our you-tube channel