

Workshop!
WebWork: A FREE online homework system
(ArizMATYC Fall 2011, October 14th, 2011)

By: John M. Neuberger and Nándor Sieben
From: Northern Arizona University

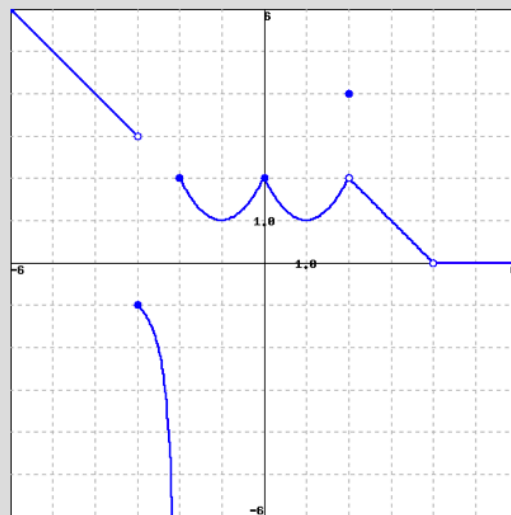
This two-hour hands-on workshop in a computer lab will teach you how to use the WebWork system to serve all of your and your department's lower and mid-level online mathematics homework needs for free!

- NAU administers over 50 sections per semester of online homework via WebWork.
- Over 25,000 problems are defined for algebra, trigonometry, pre-calculus, calculus, multivariate calculus, differential equations, and linear algebra.
- You can make your own problems too.
- FREE!
- The MAA sponsors WebWork and provides free hosting on a limited basis and free technical support when you decide to administer your own server.

This workshop may fill up. Please pre-register to guarantee a spot:

<https://docs.google.com/spreadsheet/viewform?formkey=dEtndnkxaEh1eFo3S0NZZzcXSmJweEE6MQ>

Use the given graph of the function to find the x -values for which f is discontinuous.



Answer (separate by commas): $x =$