



## Helping You Teach Math to Non-Math Majors

### The Math Problem

Many programs at college or university require math understanding, even if math isn't the main subject. Students in these math classes have different entry levels and learning styles. They also can struggle with math anxiety or a lack of motivation.

On the other side, teachers often don't have enough time to fully support every student due to large class sizes.

Add to that the current remote learning situation and it's become quite a challenge to teach math to non-math majors.

**The One-Stop Tool for Homework, Testing and Learning Analytics**

The screenshot displays a math problem: "Find the unique value of  $x$  for which  $4 + x - 4 = 7$  is true." Below the problem, there are two feedback messages: one with a red 'X' indicating a subtraction error and one with a green checkmark indicating the correct operation. A yellow hint box states: "In the given equation the coefficient of  $x$  is equal to 4." The solution is shown as  $x = \frac{11}{4}$ . The interface includes buttons for "Check", "Theory", and "Solution".

Surrounding the screenshot are four callout boxes:

- Randomizable variables
- Hints
- Access to theory
- Step by step feedback
- Worked-out solutions

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