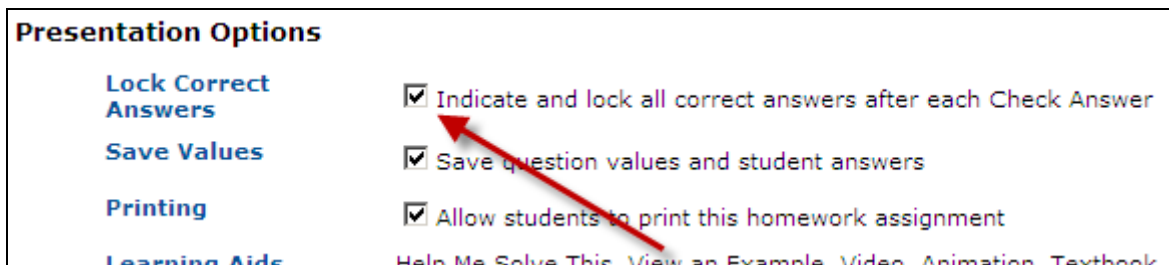


LOCK CORRECT ANSWERS

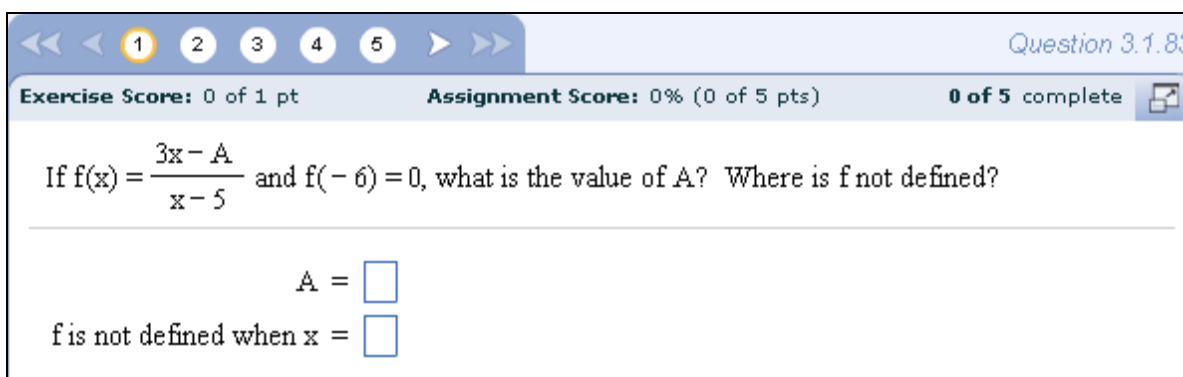
In the Choose Settings page for homework assignments in MyMathLab, MyStatLab, and MathXL, you have the option to **Lock Correct Answers** in the Presentation Options section. This option is only available for homework assignments and not quizzes or tests, and it affects questions that have multiple answer boxes displayed in any question part.



Presentation Options

- Lock Correct Answers** Indicate and lock all correct answers after each Check Answer
- Save Values** Save question values and student answers
- Printing** Allow students to print this homework assignment
- Learning Aids** [Help Me Solve This](#) [View an Example](#) [Video](#) [Animation](#) [Textbook](#)

For example, suppose a question has two answer boxes, as shown below. Notice that both answer boxes are displayed at the same time.



Question 3.1.83

Exercise Score: 0 of 1 pt Assignment Score: 0% (0 of 5 pts) 0 of 5 complete

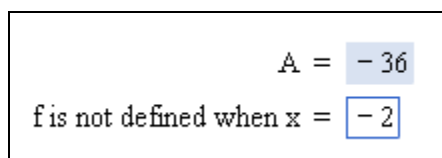
If $f(x) = \frac{3x - A}{x - 5}$ and $f(-6) = 0$, what is the value of A? Where is f not defined?

A =

f is not defined when x =

Note: Questions with multiple parts (a, b, c, etc) where each part has only one answer box, are not affected by this option.

Next, suppose the student enters the correct answer for the first box and the incorrect answer for the second box and checks the answer. The program will display a pop-up box informing the student that the answer is incorrect and providing feedback on the question. In the question, the program will indicate the correct answer with blue shading and leave the incorrect answer available for editing, as shown below.



A =

f is not defined when x =

The student can easily see which answer is correct and which one needs to be corrected. When the student gets both answers correct, the program will lock both answers. If the Lock Correct Answers box is not checked, the program will leave both answer boxes open and the student will not know which answer or answers are incorrect.