“Why Do My Students Have Quiz Scores like 0.08/10?”

When creating a multiple choice or true/false quiz question, one of the fields for responses is the Weight (%) field. Correct answers to a question should be given a weight of 100, so that students who select that answer receive 100% of the points possible. If a weight of 1 is entered, students who select that answer will only receive 1% of the points possible (0.01 points, for example).

The process for correcting this issue involves two separate tasks: correcting the questions in the quiz, and re-grading any student attempts that have already been taken.

Correcting the Quiz

1. Select Quizzes.
2. Select the title of the desired quiz.
3. Select the Layout/Questions tab.
4. Select **Add/Edit Questions**.

![Quiz Layout](image)

5. Select the question title.

![Quiz](image)

6. Update the **Weight** for the correct answer to 100.

![Weight](image)

7. Select **Save**.
8. Repeat steps 5-7 for each question in the quiz.

*Note: If no students have attempted the quiz, you do not need to continue any further with this process.*

**Re-grading Student Attempts**

1. Select **Quizzes**.
2. Select **Grade** from the context menu of the desired quiz.

3. Select the **Questions** tab.

4. Select the **Update All Attempts** option.

5. Select a question title under the **Questions that are not in the quiz anymore** heading.

6. Select **Give to attempts with answer**.

7. Select the correct answer from the dropdown menu.

8. Enter the correct number of points.

9. Select **Save**.
10. Select **Yes** to confirm.
11. Select **Go Back to Questions**.
12. Repeat steps 5-11 for the rest of the questions under the *Questions that are not in the quiz anymore* heading.