## Reflection section

## Qlgobbrds Unit 5

Directions: When you receive your reality check back graded, please record your score in the coordinating place below. You will need to indicate what you need to work on and do in order to be successful as well as if you plan to redo your reality check. Please color your score box accordingly.

- If you received a 4/4, please color the score box blue.
- If you received a $3.5 / 4$, please color the score box green.
- If you received a $3 / 4$, please color the score box yellow.
- If you received a $2 / 4$, please color the score box red.

| Standard | Score: <br> $/ 4$ | Reflection / Errors / Things I need to review | Redo? | New <br> Score |
| :--- | :--- | :--- | :--- | :--- |
| A-CED.1. Create inequalities in one variable <br> and use them to solve problems. <br> A-CED.3 Represent constraints by equations <br> or inequalities, and by systems of equations <br> and/or inequalities, and interpret solutions <br> as viable or nonviable options in a modeling <br> context. |  |  |  |  |
| A-REI.3. Solve linear inequalities in one <br> variable. |  |  |  |  |
| A-REI.12. Graph the solutions to a linear <br> inequality in two variables as a half plane <br> (excluding the boundary in the case of a <br> strict inequality), and graph the solution set <br> to system of linear inequalities in two <br> variables as the intersection of the <br> corresponding half-planes. |  |  | Nos |  |

