



Name _____ Date _____ Class/Period _____

1. The learning intention for this challenge is:

2. Circle your goal for this challenge:

Bronze Medal - Answer most of the HARD questions correctly.

Silver Medal – Answer most of the MEDIUM questions correctly.

Gold medal – Answer all of the EXTREME questions correctly.


3. Play the Prodigy challenge. If you haven't earned a medal yet, play at least 2 more times.

4. After each time you play, review incorrect answers (red blocks) and the ones you used a FREE SOLVE to see the way to find the answer.

5. In the table below, copy the questions you answered incorrectly and show the correct way to work it out. Explain how your thinking changed and if you still need help.

6. After 3 plays, what was the highest medal you earned? _____

Copy the question you answered incorrectly and show how to solve using words, pictures, diagrams, or mathematics.	How has your thinking about this problem changed? What do you notice and wonder?



Copy the question you answered incorrectly and show how to solve using words, pictures, diagrams, or mathematics.

How has your thinking about this problem changed? What do you notice and wonder?



Name _____ Date _____ Class/Period _____

1. My learning intention for this Game challenge is:

2. Circle your goal for this challenge.



Bronze



Silver



Gold

3. What is the highest medal you earned? _____

1) Write some examples of the types of problems that stretched your thinking.	2) How did you approach the problems that stretched your thinking?
3) How did the problems in this game connect to other types of mathematics that you know?	4) Write or describe some of the problems that you need extra help solving.