

GMM Secret Student Lesson Plan

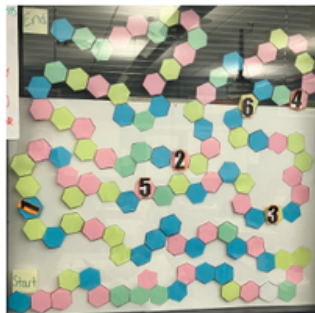
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Goal:

Motivate students to practice Mixed Review skills daily as a warm-up or bell-ringer and earn points by competing against other math classes at your grade level or in your school.

Materials:

- Devices (Chromebooks/iPads/computers)
- Random Spinner ([5 online random spinners](#))
- Hexagons or other shapes to mark class progress on gameboard (as shown below)
- UNO or playing cards used to determine number of spaces to move. Could also use [online random number generator](#)
- Game board poster/display (shown here)



Lesson:

1. Before class begins, set a reasonable daily goal for your students to attain for the first 10-15 minutes of class.
 2. Students log in to GMM and earn points during the time allowed.
 3. Teacher spins the random name spinner. Whichever student the spinner lands on is the “secret student” for the day.
 4. If the secret student has met the expected daily goal, then another random student is chosen from the spinner to draw an UNO card to determine how many spaces the class gets to move on the game board.
 5. The winning class is the first to cross the finish/end line.
 6. Possible prizes for winners include free time, homework passes, extra recess, snack/candy, etc.
- * From Assignments, move Available slider to gray so students are working in Mixed Review.

Assignment Name	Default	Available	Assigned On	Students Completed
Lesson 4.2G(R) Relate Decimals to Fractions (Condensed)	<input type="checkbox"/>	<input type="checkbox"/>	12/29/2023	0/12
Lesson 4.7 A(N)&(N) Illustrate Circle Measures and Units of Angles	<input type="checkbox"/>	<input type="checkbox"/>	12/22/2023	12/12
Lesson 4.3G(S) Identify or plot decimals or determine lengths on number line	<input type="checkbox"/>	<input type="checkbox"/>	12/15/2023	12/12
Lesson 4.6D(R) Classify 2-D figures	<input type="checkbox"/>	<input type="checkbox"/>	12/10/2023	11/12
Lesson 4.5B(R) Represent Relationships Using Tables & Expressions	<input type="checkbox"/>	<input type="checkbox"/>	12/4/2023	11/12
Lesson 4.6B(S) Characteristics of points and Lines of Symmetry	<input type="checkbox"/>	<input type="checkbox"/>	11/29/2023	12/12
Lesson 4.6A(S) Identify Points, Lines, Segments, Rays & Angles	<input type="checkbox"/>	<input type="checkbox"/>	11/22/2023	12/12
Lesson 4.5B(R) Represent Relationships using Tables and Expressions	<input type="checkbox"/>	<input type="checkbox"/>	11/16/2023	10/12

Good luck, have fun, and getMØREmath!