

GMM 1000 Point Challenge Lesson Plan

getM^{ORE}math!

Goal:

Motivate students to earn points in Spiral Review. Spiral Review is where they build long-term proficiency by changing the color of their squares to green, silver star, and gold star! The more points students earn in Spiral Review, the more opportunities they will have to see their colors change.

Materials:

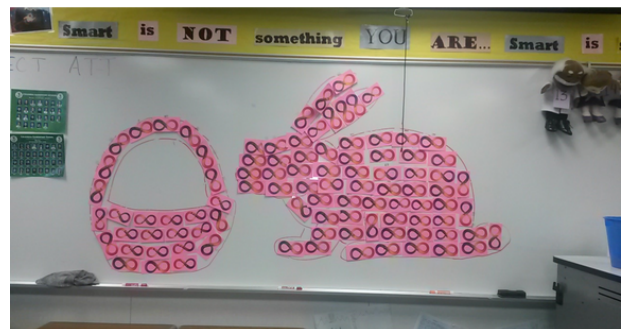
- Devices (Chromebooks/iPads/computers)
- A image that represents 1000 points earned: infinity symbol, GMM symbol, pi, etc.

Lesson:

1. Every marking period, challenge your students to earn GMM points.
2. Monitor points that students have earned using Points History. Set the date range with the first day of school until the current date. Total the points students have earned.

Name	Totals	Mon 1/1	Tue 1/2	Wed 1/3	Thu 1/4	Fri 1/5
Goal for the day	908	0	12	0	0	10
Allen, Casey	1085	0	11	0	0	11
Williams, Darius	1189	0	12	0	0	10
Nzali, Jean Claude	1457	0	14	2	0	17
Rodriguez, Jasmi...	1070	0	12	2	0	15
Singh, Ila	467	0	7	0	0	9
Sanchez, Ana	1081	0	12	0	0	10
Class Totals	6349	0	68	4	0	72

3. Repeat this process every few days.
4. For every 1000 points earned, add one symbol you've selected to the designated bulletin board or poster. Note: This can be adjusted for any number of points: 100, 250, 500, etc.
5. Keep building on the picture, so students can see their progress.



Good luck, have fun, and getM^{ORE}math!

Symbol Ideas

