***Helpful things for summer math practice***

I strongly recommend that **they read the notes and watch the videos THEN play the games**. It is no use playing the games if unsure of the rules. Then it is a practicing poor skills.

These are the notes from Potenza and Batista’s classes posted on BATISTA’s website for Sept. 2015

* Sept 11- Lesson Notes/Examples
* Sept 15 Typed notes Decimal Operations AND Fraction Operations
* Sept 21 Integer Songs

These are videos that give step by step instruction/review:

1. Adding mixed numbers: **Math Meeting Adding Mixed Numbers**

<https://www.youtube.com/watch?annotation_id=annotation_230368&feature=iv&src_vid=zPOSnD02DQc&v=gLWphGTjGHI>

1. Subtracting mixed numbers: **MATH MEETING SUBTRACTING MIXED NUMBERS** <https://www.youtube.com/watch?v=zPOSnD02DQc>
2. MULTIPLYING Mixed numbers **MATH MEETING Multiplying mixed numbers**

<https://www.youtube.com/watch?v=HQ3EXyW36es>

1. Dividing mixed numbers **Math Meeting Dividing Mixed numbers**

<https://www.youtube.com/watch?v=uMTqaEbXQ6k>

1. Operations with integers: **Rules for positive and negative numbers 127-3.2**

[**https://www.youtube.com/watch?v=LxllUeusDYY**](https://www.youtube.com/watch?v=LxllUeusDYY)

**These are games I previewed on the Math Department’s website**

**Middle School website Departments: MATH**

**Link: MATH Mystery**

**Link: Middle School Math**

**Integers jeopardy**

**Integer Math games**

**Inequalities**

**Adding and Subtracting Fractions game**