Lesson Plans - Week of October 22nd -

Monday

* 7.NS.A. 2A

Target/Objective: Greatest Common Factor and Least Common Multiple Introduction

Essential Question: Where are Fractions used in the real world?

Procedures:

* Bell-ringer: Graphing on a Number Line and reading a Number Line
* Momentum Math sheet based on individual success of last level
* Notes on Ordering Decimals and converting fractions into decimal

Assessment: Decimal worksheet

Tuesday

Class Periods: 4

* 7.NS.A. 2A

Target/Objective: GCF and LCM

Essential Question: Where are Fractions used in the real world?

Procedures:

* Bell-ringer: Graphing
* Momentum Math sheet based on individual success on last level
* Review of Ordering, add in negative numbers
* Mini Quiz

Assessment: Review Worksheet

Wednesday

Class Periods: 4

Standards:

* 7.NS.A. 2A

Target/Objective: Decimals and Fractions

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Essential Question: How are fractions used in the real world?

Procedures:

* Bell-ringer- Graphing Integers on Number Line
* Momentum Math intervention
* Puzzle Quiz on Ordering Decimals, with Percents, and fractions

Assessment: Puzzle Quiz

Thursday

Class Periods: 4

Standards:

* 7.NS.A. 2A

Target/Objective GCF and LCM

Essential Question: How are Fractions used in the real world?

Procedures:

* Bell-ringer- Graphing Continued
* Momentum Math Intervention
* Comparing Decimals, Percents, and Fractions

Friday

Class Periods: 4

Standards:

* 7.NS.A. 2A

Target/Objective: Decimals and Fractions

Essential Question: How are Fractions used in real life?

Procedures:

* Bell- Ringer quiz
* Quiz on Conversion