BA PASS Correlation:
(OBJ) PASS 2.1b
2.2 b

5E Lesson Model:

1. Engage
2. Explore
3. Explain
4. Elaborate
5. Evaluate

Please label daily how you are using the 5E Model. (You may use the numbers to help label the steps being used.)

Methods of assessment used: Classwork/Homework and Projects

Percentage of estimated instruction/learning time weekly:

20 \% Direct Instruction/Whole 10\% Small Group Instruction
15\% Cooperative Learning 15\% Individual 25\% Worksheet Based

Blooms Taxonomy Levels Targeted: All

> Differentiated Learning: Auditory Visual/Spatial Kinesthetic Logical/Math Verbal/Linguistic Musical Naturalistic Interpersonal Intrapersonal

Vocabulary: Mixed Number, Improper Fraction, Simplest Form, Equivalent

Weekly Lesson Plabs

## Weak of: December 7-11, 2015

## Teacher Name :J. Duvall

Grade Level: $\quad 5$ Title/Unit: Mixed $\leqq$ Improper, Equivalent Fractions, Comparing and Ordering Fractions, Simplest Form (TEST),

Mon: (1,2,3,4)

- Complete a Warm-Up
- Grade/Go Over Pizzazz Assignment (top half-improper to mixed) and Centers from Friday
- Model and Discuss how to change a Mixed Number back to an Improper Fraction
- CW/HW: Finish the bottom half of Pizzazz C-30 (Mixed Numbers to Improper Fractions)
- I/E: Math/Reading Groups

Tues: (1,2,3,4)

- Complete a Warm -up
- CW: Comparing and Ordering Fractions, Review Benchmark Fractions as decimals (from Thursday's Lesson last week)
- HW: Textbook p. 250-251 (Set C, D, and E)
- I/E: Math/Reading Groups

Wed: $(4,5)$

- Complete a Warm-Up
- Grade/Go over Homework from Tuesday
- Computer Lab---Think Through Math
- CW: Review for Quiz on Thursday/Handout to help with review
- HW: Study/Review for Quiz on Thursday over Fractions
- I/E: Math/Reading Groups

Thurs: $(4,5)$

- Complete a Warm-up
- Fraction Quiz Today

Students will work on Chrome Books when finished (TTM or MobyMax)

- HW: None
- I/E: Math/Reading Groups

Fri: (1,2,3,4,5)

- Complete a Warm-up
- Go over/discuss test from previous day
- Introduce Concept of Adding and Subtracting Fractions with Unlike Denominators using Fraction Towers and White Boards
- CW: Board Races to find common denominators with unlike fractions
- HW: None
- I/E: Personal Best


