Common Core Correlation: 5.OA.3, 5.NBT.1,5.NBT.3a

## 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 Formal Assessment

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

Thinking Maps Implemented:

None

## Weekly Lesson Plans Week of: Sept. 12-18, 2015

Teacher Name: J. Duvall

Grade Level: <u>5</u> Title/Unit: <u>Decimal Place Value</u>, <u>Operations with</u> <u>Decimals</u>, and <u>Review of Standard Algorithm</u> (to include multiplying and dividing decimals)

Mon: (1,2, 3, 5) Issue Personal Best Cards for Planners

- Review Division (short and long) and Multiplying Decimals
- Finish Basic Operations Foldable (Dividing Decimals Section)
- Include Process of Multiplying and Dividing by Powers of 10 and what that looks like mathematically.
- Show Multiplying and Dividing Decimals PowerPoint
- NO HW
- I/E: Begin RTI Interventions for Reading

Tues: (2,3)

- Continue Discussion of Multiplying and Dividing Decimals (to include powers of 10)
- <u>CW/HW: TB p. 195-196 (Set D, E, and F 1-4 ONLY on each set)</u>
- I/E: Continue RTI Interventions

Wed: (2,3,4)

- Computer Lab (Think Through Math)
- Review for Test Tomorrow over Decimals and Basic Operations
- HW: Decimals and Basic Operations Review
- I/E: Continue RTI Interventions

Thurs: (4) Constitution Day

PTA Raffle Tickets Distributed

- Complete a Stretch in math spirals
- Go over and discuss Decimals and Basic Operations Review from yesterday
- Decimal and Basic Operations Test
- NO HW
- I/E: Continue RTI Interventions

Fri: (5)

- Introduce Division with Base-10 Blocks
- Multiplication Timed Test #2 (Division for the 100% Club)
- NO HW
- I/E: Personal Best