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: <br> Auditory Visual/Spatial Kinesthetic Logical/Math Verbal/Linguistic Musical Naturalistic Interpersonal Intrapersonal

Thinking Maps Implemented:
None

# Weekly Lesson Plaps <br> Week of: Sept. 14-18, 2015 

Teacher Name : J. Duvall
Grade Level: $\frac{5}{5}$ Title/Unit: Decimal Place Value, Operations with
Decimals, and Review of Standard Algorithm (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)
- CW/HW: TB p. 195-196 (Set D, E, and F 1-4 ONLY on each set)
- 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

