Weekly Lesson Plans

**BA/PASS Correlation: 2.1d, 5.NBT.1, 5.NBT.2,5.NBT.3,**

**5.A.2.1, 5.N.3.4**

**Science:**

**5-PS-1-1, 5-PS-1-2**

 Week of: November 7-11, 2016

 Teacher Name : **J. Duvall**

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

# Differentiated Learning:

**Auditory** **Visual/Spatial**

**Kinesthetic** **Logical/Math**

**Verbal/Linguistic** Musical

Naturalistic Interpersonal

Intrapersonal

# Blooms Taxonomy Levels Targeted: All

Thinking Maps Implemented:

NONE

# Curriculum Correlation *(where it correlates to the scope and sequence)*

Grade Level: **5**  Title/Unit: Distributive Property, Equivalent Fractions and Simplifying Fractions--Properties of Matter

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

MATH

* Stretch Question in Spirals
* Distributive Property
* Students will use textbook p. 156-157 to analyze the distributive property
* CW/HW: TEXTBOOK p. 156-157 #7-19

I/E: Enrichment/Edgenuity

SCIENCE:

* Complete a Science Stretch in Spirals
* CW/HW: Begin working on Developing a Model to Describe that matter is made of particle too small to be seen—due/presenting WEDNESDAY

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

MATH

* Stretch Question in Spirals
* Grade/Discuss Homework/Classwork over Distributive Property
* CW/HW: WS 19/44 to review number, operation, and quantitative reasoning (multiple choice)

I/E: Enrichment/Edgenuity

SCIENCE:

* Complete a Science Stretch in Spirals
* CW/HW: Continue working on Developing a Model to Describe that matter is made of particle too small to be seen—due/presenting WEDNESDAY

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

MATH

* Stretch Questions in Spirals
* Computer Lab (10:00 and 1:30)—Prodigy and MobyMax
* HW: None

I/E: Personal Best

SCIENCE:

* . Science Stretch Question in Spirals
* CW/HW: Present Models

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

MATH

* Stretch Question in Spirals
* **CW/HW**: Factors, Multiples, Prime and Composite Review
* **TEST TOMORROW**

I/E: Factors, Prime & Composite Groups

SCIENCE:

* Science Stretch Question in Spirals
* CW/HW: Ch. 13 Review and Test Prep (old science books) P. E68-E67 #1-16 on NB paper—Test on Monday

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

MATH

* Stretch Questions in Spirals
* **CW**: **Factors, Multiples, Prime, and Composite TEST**
* I/E: Factors, Prime & Composite Groups

SCIENCE:

* CW: Veteran’s Day Assembly—Finish Presentations from Wednesday

Monday 11/14/16

Science:

* CW: Physical Science/Kinds of Matter Test (Multiple Choice 34 Questions)