BA PASS Correlation:
(OBJ) PASS 2.1b

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

## Week of: January 5-9, 2015

## Teacher Name :J. Duvall

Grade Level: $\qquad$ 5 Title/Unit: Area and Perimeter of Regular and Irregular polygons

Mon: $(2,3,4)$

- Complete a Warm-up
- CW: Review Area and Perimeter from Gingerbread Projects, Discuss ho perimeter doubles given the scale, but how area is four times bigger, Use GeoBoards to review Geometry concepts, Area and Perimeter PowerPoin
- HW: Begin Pizzazz D-52 (Area and Perimeter of Regular and Irregular Polygons)—will continue work on this tomorrow
- I/E: Math/Reading Groups

Tues: $(2,3,4)$

- Complete a Warm -up (Define Mixed Number and Improper Fractions)
- Answer questions and finish Pizzazz D-52
- CW: Review Reducing and Equivalent Fractions, Discuss the three ways to tell if a fraction is reduced
- HW: Pizzazz C-26 (Reducing and Equivalent Fractions)
- I/E: Math/Reading Groups

Wed: (5)

- Complete a Warm-Up
- Computer Lab---Think Through Math
- CW: 5 Minute Quick Check (Multiplication)
- HW: None
- I/E: Math/Reading Groups

Thurs: (1,2,3,4)

- Complete a Warm-up
- CW: C-Scope Activity Match Up (Manipulating the Perimeter Formula)
- HW: Calculate area and Perimeter of \#5 and \#6 from Monday's Assignment (Pizzazz D-52)
- I/E: Math/Reading Groups

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

- Complete a Warm-up
- Go over/Discuss \#5 and \#6 from Yesterday
- CW: Review how to use a ruler (inches vs. centimeters)
- HW: Pizzazz D-50 and D-51 (using a ruler to calculate area and perimeter
- I/E: Personal Best


