BA PASS Correlation:	Weekly Lesson Plans
(OBJ) PASS 2.1b	Week of: December 7-11, 2015
2.2 b	Teacher Name : J. DนVall Grade Level: <u>5</u> Title/Unit <u>: Mixed <> Improper, Equivalent Fractions,</u>
	Comparing and Ordering Fractions, Simplest Form (TEST),
 5E Lesson Model: Engage Explore Explain Elaborate Evaluate Please label daily how you are using the 5E Model. (You may use the numbers to help label the steps being used.) 	 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
Methods of assessment used: Classwork/Homework and Projects	 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
Percentage of estimated instruction/learning time weekly:	 Wed: (4,5) Complete a Warm-Up Grade/Go over Homework from Tuesday Computer LabThink Through Math
20 % Direct Instruction/Whole 10% Small Group Instruction 15% Cooperative Learning 15% Individual 25% Worksheet Based	 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
Blooms Taxonomy Levels Targeted: All	 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
Differentiated Learning: Auditory Visual/Spatial Kinesthetic Logical/Math Verbal/Linguistic Musical Naturalistic Interpersonal Intrapersonal <u>Vocabulary</u> : Mixed Number, Improper Fraction, Simplest Form, Equivalent	 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

