

Name: Mrs. Larson		Grade: 6th
Subjects Taught: Math		Week of: January 12-16, 2015
If you have questions, please contact me via phone or email listed below.		
Phone: 295-3770 X 3803		Email : klarson@tps501.org
Please note: Lesson plans are subject to change without notice.		
Color Codes: Goal: Green Bell work: Red Class work: Blue Homework: Orange OR Challenging problems Test/ Quiz: Purple		
Monday	Goal: Bell Work: Class work: Homework:	I can estimate the product of a fraction. Minute 63 Bits & Pieces II In 3.1/ 3.2 #1-10 p. 40 OR # 36-39 p. 40
Tuesday	Goal: Bell Work: Class work: Homework:	I can change mixed numbers to fractions. Minute 64 Bits & Pieces II In 3.4 #16-20 p. 40 OR # 46, 47, and 49 p. 40
Wednesday	Goal: Bell Work: Class work: Homework:	I can find the product of a fraction. Minute 65 Bits & Pieces II In 3.5/ QUIZ #21-35 odd p. 40
Thursday	Goal: Bell Work: Class work: Homework:	I can divide a whole number by a fraction. Minute 66 Bits & Pieces II In 4.1 #1-5 p. 40 OR # 36-37 p. 40
Friday	Goal: Bell Work: Class work: Homework:	I can divide a fraction by a whole number. My favorite no Bits & Pieces II In 4.2 #6-10 p. 40 OR # 38-39 p. 40
Essential Question(s)	How can I represent a quantity/ numerical relationship in different ways? How do I use my understanding of numbers to estimate, perform operations, and solve problems?	
Work Stations	Fraction finder, LUMPS, Pizza fractions, PIZZAZZ, Festive Mask, Week 3	
Kagan	Line Up, Jot thoughts	
Summarizing	Exit slips	
Course/Grade Level	MA.06.SMP: Incorporate mathematical practice.	
Standard:	MA.06.NS.1: Interpret and compute quotients of fractions and solve word problems involving division of fractions by fractions.	