

Weekly Lesson Plans  
WIDA Objectives  
Wilkie-6th-Grade Math

Jan 6-10th, 2014	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Content Objective</b>	Students will demonstrate application of coordinate graphing by playing Coordinate Connect 4 game.	Students will demonstrate knowledge of converting fractions and decimals using a graphic organizer.	Students will analyze fractions and decimals using a 2-Dice Probability Game and computing the results.	Students will demonstrate application of decimal operations by practicing problems and showing work.	Students will demonstrate application of decimal operations by practicing problems and showing work.
<b>Language Objective</b>	Students will verbally repeat the 5 parts of a Coordinate Graph.	Students will write and say decimal numbers in words using sentence stems.	Students will write and say the following definitions: probability, experimental, and theoretical.	Students will orally explain decimal operations including sum, difference, product and quotient.	Students will write and correct decimal operations problems on paper and on the Promethean Board.  Possible Vocabulary Game
<b>Formative Assessment</b>	Graphic Organizer  Random Participation in Connect 4 game  Teacher monitor/ assess progress.	Graphic organizer  Random Participation  Exit Ticket to monitor progress	Student Activity-Teacher monitor and assess.  Review learning target.	Graphic Organizer  Peer Teach  Review Learning Target	Graphic Organizer  Peer Teach  Orally Participate in Vocabulary Game
<b>CCS covered</b>	6.NS.3,7-8	6.NS.3,7-8	6.NS.3,7-8	6.NS.3,7-8	6.NS.3, 7-8