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

This week I would like to incorporate group work with math education games and 1 Table of instruction (Wednesday).

March 24-28st, 2014	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	SWBAT demonstrate analysis of data analysis using a real-world problems and Labsheet 1.3	SWBAT demonstrate understanding of Inequalities by taking notes and practicing problems in notebook.	SWBAT analyze table and graph data using Investigation 1.4 and graphing calculators.	SWBAT demonstrate understanding of comparing tables and graphs using Labsheet 2.1 and a graphic organizer	SWBAT demonstrate understanding of solving Inequalities by showing work in a graphic organizer and practicing example problems.
Language Objective	Students will orally discuss problems in group and share on a white board.	Students will write and repeat the following definitions: expression, equation, inequality	Students will orally discuss and write findings from table and graph using a Type 2 writing and group discussion.	Students will orally discuss problems in group and share on a white board.	Students will orally say and write the following symbols: > ≥ < ≤ greater than greater than or = less than less than or =
Formative Assessment	Use of white board Share student work on Promethean Board Exit Ticket.	Teacher monitor progress Share student work Thumbs up, down, middle	Review Learning Target Students display data on calc Teacher monitor progess	Teacher directs as necessary Compare student responses on whiteboard	Practice problems whole group/ monitor and assess White Boards Thumbs up, down middle
CCS covered	6.EE.2-7 6.RP.A.3A-B	6.EE.2-7 6.EE.B.8	6.EE.2-7 6.RP.A.3A-B	6.EE.2-7 6.RP.A.3A-B	6.EE.B.8