MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Lesson Objective: I can solve, graph, and create multi-step inequalities. I can solve and graph compound inequalities.	Lesson Objective: I can solve and graph compound inequalities.	Lesson Objective: I can solve absolute value inequalities. I can solve multi-step absolute value inequalities.	Lesson Objective: I can solve multi-step absolute value inequalities. Start Reviewing for Test	Lesson Objective: Review for Test
Instructional Activities  1) Warm-Up  2) Notes - Solving and Graphing Compound Inequalities  3) Practice Solving and Graphing Compound Inequalities	Instructional Activities:  1) Warm-Up // Check Homework  2) Pass the Problem Activity  3) More Practice Solving and Graphing Compound Inequalities	Instructional Activities:  1) Warm-Up 2) Guided Notes - Solving Absolute Value Inequalities 3) Practice Solving Absolute Value Inequalities	Instructional Activities:  1) Warm-Up // Homework Check 2) Let the Chalk do the Talk Activity 3) Whiteboard Review 4) Start Study Guide	Instructional Activities: 1) Homework Quiz (10 minutes) 2) Finish Study Guide 3) Go over any questions from Study Guide
Homework: Finish handouts from class	Homework: None	Homework: Finish all handouts from class	Homework: Finish first page of study guide	Homework: STUDY!

## **IMPORTANT DATES COMING UP!**

Parent/Teacher Conferences - Wednesday, October 26th
\*\* Chapter 1 Test - Monday, October 31st \*\*

RAKE N' RUN - FRIDAY, NOVEMBER 11TH NO SCHOOL - NOVEMBER 23RD-25TH