Monday	Tuesday	Wednesday	Thursday	Friday
08/31 T1 Begins First Week Procedures	09/1	09/2	09/3	09/4
09/07 Labor Day District Holiday	09/8 (A.5A) Solve linear equations (1 step) 1.1	09/9 (A.5A) solve linear equations (2 step)	09/10 (A.5A) solve linear equations (simplify then cancel) 1.1	09/11 Activity/Mixed Review/ Quiz
09/14 (A.5A & A.5B) variable both sides 2.1-2.2	09/15 (A.5A & A.5B) variable both sides 2.1-2.2	09/16 (A.12E) Literal equations 2.3	09/17 (A.12E) Literal equations 2.3	09/18 Mixed Practice
09/21 (A.5B) solve linear inequalities (varable one side) 2.1	09/22 (A.5B) solve linear inequalities (variables both sides) 2.1-2.2	09/23 Review 1-1	09/24 Test 1-1 Common 5—Aware	09/25 (A.2A; A.12A) Relations, Functions, Is it a function? Domain & Range; Independent/Dependent 3.2
09/28 (A.2A; A.12B) Function Notation	09/29 (A.2A) Interpreting Discrete Continuous (endpoint to endpoint) 3.1	09/30 (A.2A) Interpreting Discrete Continuous (endpoint to endpoint) 3.1	10/1 (A.2A) Graphing Functions (Independent & Dependent) 3.4	10/2 Mixed Practice Quiz?
10/5 (A.2A; A.12B) Reasonable Domain & Range Applications (Ind. & Dependent) 3.3	10/6 (A.2A; A.12B) Reasonable Domain & Range	10/7 Review 1-2	10/8 Test 1-2 Common 5—Aware	10/9 (A.3A; A.3B) Determine Slope given a line including vux & hoy 5.3
10/12 (A.3A; A.3B) Determine slope— focus on table & two points 5.3	10/13 (A.3A; A.3C) Determine Rate of change from real world table and graph 6.1	10/14 PSAT	10/15 Review 1-3	10/16 Test 1-3
10/19 (A.2B; A.2C) Slope Intercept Form Graphing and writing 6.1	10/20 (A.2B; A.2C) Point Slope Writing given a point and the slope (convert to slope int.) 6.2	10/21 ((A.2B; A.2C) Point Slope Writing given a point and the slope (convert to slope int.) 6.2	10/22 (A.2B; A.2C) Standard Form To slope-intercept form 6.3	10/23 (A.2B; A.2C) Standard form Find the intercepts 5.2 & 6.3
10/26 (A.2D) Direct Variation/ Application& Mixed Practice 5.4	10/27 Activity	10/28 Review 1-4	10/29 Test 1-4	10/30 T1 Ends Make-Up Day