PRE-AP ALGEBRA 2 TERM 1 (4TH PERIOD)

8-10	8-11	8-12	8-13	8-14
5 RULES OF BRHS CLASS EXPECTATIONS	SOLVING EQUATIONS	STRATEGIC TEACHING AND LESSON PLAN	SOLVING EQUATIONS & INEQUALITIES	SOLVING INEQUALITIES INTERVAL NOTATION POWER QUESTION
8-17	8-18	8-19	8-20	8-21
SOLVING EQUATIONS - LITERAL AND ABSOLUTE VALUE	LINES	LINES	SYSTEMS OF LINEAR EQUATIONS / INEQUALITIES	EMERGENCY DRILLS/PEP RALLY
8-24	8-25	8-26	8-27	8-28
SYSTEMS OF LINEAR EQUATIONS	SYSTEMS OF LINEAR EQUATIONS	GRAPHING SPECIAL FUNCTIONS - ABSOLUTE VALUE & PIECEWISE	TRANSFORMATIONS OF FUNCTIONS	EVEN/ODD FUNCTIONS / DOMAIN/RANGE
8-31	9-1	9-2	9-3	9-4
FUNCTIONS REVIEW	ASSESSMENT #1	GRAPHING QUADRATICS	QUADRATIC TRANSLATIONS AND TRANSFORMATION / SOLVING	COMPLEX NUMBERS
9-7	9-8	9-9	9-10	9-11
LABOR DAY	FACTORING	FACTORING	SOLVING QUADRATIC EQUATIONS	SOLVING QUADRATIC EQUATIONS
9-14	9-15	9-16	9-17	9-18
SOLVING QUADRATIC EQUATIONS	SOLVING QUADRATIC EQUATIONS	QUADRATIC INEQUALITITES	CONIC SECTIONS ACTIVITIES	REVIEW FOR TEST
9-21	9-22	9-23	9-24	9-25
EBL PRESENTATIONS	QUADRATICS ASSESSMENT	POLYNOMIAL FUNCTIONS	POLYNOMIAL OPERATIONS	POLYNOMIAL ROOTS
9-28	9-28	9-30	10-1	10-2
POLYNOMIAL ROOTS	POLYNOMIAL ROOTS	SOLVING NONQUADRATICS	ALGEBRA'S MOST WANTED PRESENTATIONS	ALGEBRA'S MOST WANTED PRESENTATIONS
10-5	10-6	10-7	10-8	10-9
POLYNOMIAL FUNCTION REVIEW	TEST #3	FALL BREAK	FALL BREAK	FALL BREAK