## WEEKLY INSTRUCTIONAL PLAN

TEACHER: Teresa Kuhn		WEEK OF: 10-18-21	
MONDAY	SUBJECT:Algebra 2 Honors CLASSWORK: Add, subtract and multiply polynomials Unit 4 Do Now #1 Practice #1	SUBJECT:Calculus CLASSWORK: 3.10 Derivatives of Inverse trig functions 3.10 assigned problems	SUBJECT:Algebra 2 CLASSWORK: Add, subtract and multiply polynomials Unit 4 Do Now #1 Practice #1
TUESDAY	Exit Ticket #1 SUBJECT:Algebra 2 CLASSWORK: Add, subtract and multiply polynomials Unit 4 Do Now #1	SUBJECT:Precalculus CLASSWORK: 3.4 Polynomial functions: graphs, applications and models	Exit Ticket #1 SUBJECT:College Algebra CLASSWORK: Measurement of 2 and 3 dimensional figures
	Practice #1 Exit Ticket #1	3.4 assigned problems	Geometry Review #4
WEDNESDAY	SUBJECT:Algebra 2 Honors CLASSWORK: Divide polynomials Unit 4 Do Now #2 Practice #2 Exit Ticket #2	SUBJECT:Calculus CLASSWORK: 3.8 – 3.10 Practice Test	SUBJECT:Algebra 2 CLASSWORK: Divide polynomials Unit 4 Do Now #2 Practice #2 Exit Ticket #2
THURSDAY	SUBJECT:Algebra 2 CLASSWORK: Divide polynomials Unit 4 Do Now #2 Practice #2 Exit Ticket #2	SUBJECT:Precalculus CLASSWORK: 3.5 Rational Functions: graphs, applications and models 3.5 assigned problems	SUBJECT:College Algebra CLASSWORK: Probability Geometry Review #5
FRIDAY	SUBJECT:Algebra 2 Honors CLASSWORK: Rewrite and simplify radical expressions Unit 4 Do Now #3 Practice #3 Exit Ticket #3	SUBJECT:Calculus CLASSWORK: 3.8-3.10 Test	SUBJECT:Algebra 2 CLASSWORK: Rewrite and simplify radical expressions Unit 4 Do Now #3 Practice #3 Exit Ticket #3