

WEEKLY INSTRUCTIONAL PLAN

TEACHER: Teresa Kuhn		WEEK OF: 4-13-26	
MONDAY	SUBJECT: College Algebra CLASSWORK: 4.3 Logarithmic Functions 4.3 assigned problems	SUBJECT: Precalculus CLASSWORK: 5.4 Sum and difference Identities for Sine and Tangent 5.4 assigned problems	
TUESDAY	SUBJECT: College Prep CLASSWORK: 10.3 Simplifying Radical expressions IXL skills: CCU, HMX, QGZ	SUBJECT: Calculus CLASSWORK: Review Ch 5 Practice Test	
WEDNESDAY	SUBJECT: College Algebra CLASSWORK: 4.4 Evaluating logarithms and the change of base formula 4.4 assigned problems Testing projectile motion machines	SUBJECT: Precalculus CLASSWORK: 5.5 Double angle Identities & 5.6 Half angle Identities 5.5 & 5.6 assigned problems Presentation Boards for graphing project turned in	
THURSDAY	SUBJECT: College Prep CLASSWORK: 10.4 Add, Subtract and multiply radical expressions IXL skills: DLV, L46, QAX	SUBJECT: Calculus CLASSWORK: Test Ch 5 Test Roller Coaster project to be turned in	
FRIDAY	SUBJECT: College Algebra CLASSWORK: 4.5 Solving Logarithmic and Exponential Functions 4.5 assigned problems	SUBJECT: Precalculus CLASSWORK: Review Ch 5 Practice Test	

WEEKLY INSTRUCTIONAL PLAN