WEEKLY INSTRUCTIONAL PLAN

TEACHER: Denise Smith A-Day Week Algebra I and Algebra Lab WEEK OF: September 19 through			
Subject to change due to reteach			September 23
MONDAY	SUBJECT: Algebra I	SUBJECT: Algebra I 1 st - 5th	SUBJECT: Algebra I 1 st – 4 th
	1 st Period will be the same	CLASSWORK: Cornell Notes-Intro	
A-Day	as 1 st through 4 th periods	to Relations, Relations what you'll	HOMEWORK:
	but will be done today and	learn, Cartesian coordinate	Literal Equations p. 51 odds
	Tuesday.	System, 4 ways of Representing	
		relations	
		"Do Now" No solution and infinite	
		solutions	
TUESDAY	5 th Period Algebra I will be	Subject: Algebra I Lab 7 th Period	HOMEWORK: No Homework
D Davi	the same as A-Day Algebra		Students will go to the Lab and will work on
B-Day	I from Monday	CLASSWORK: Imagine Math	Imagine Learning.
WEDNESDAY	SUBJECT: Algebra I	SUBJECT: Algebra I 1 st - 5th CLASSWORK: MI Coordinate Plane	SUBJECT: Algebra I 1 st - 4th
	1 st Period will be the same as 1 st through 4 th periods	1.7 Functions what you'll learn p.	HOMEWORK: 10-16 multiple choice
A-Day	but will be done today and	15, MI Functions Facts about	All work must be shown
	Thursday	functions page 1 & 2 of 7	All work must be shown
	Thursday	"Do Now" 1-5 Unit 1 review	
THURSDAY	SUBJECT: Algebra I	Subject: Algebra I Lab	HOMEWORK: No Homework
Inditabal	5 th Period Algebra I will be	7 th Period	Students will go to the Lab and will work on
B-Day	the same as A-Day Algebra	CLASSWORK: SLO Post Quiz	Imagine Learning.
bbuy	I from Wednesday		indgine cedining.
FRIDAY	SUBJECT: Algebra I	SUBJECT: Algebra I 1 st - 5th	SUBJECT: Algebra I 1 st -4 th
	1 st Period will be the same	CLASSWORK: Domain and Range	HOMEWORK
A-Day	as 1 st through 4 th periods	of Continuous Graphs, Facts about	Unit 3 Homework 1: Relations & Functions
	but will be done today and	Functions page 3-7 of 7, Describing	Relations, Domain, Range, and Functions
	Monday	MI Describing Real World Graphs-	
		Roller Coaster 1-11	
		<mark>"Do Now":</mark>	
		6-9	

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