WEEKLY INSTRUCTIONAL PLAN

TEACHER: Denise Smith A-Day Week Algebra I and Algebra Lab			WEEK OF: May 8 through May 12
Subject to change due to reteach			
MONDAY	SUBJECT: Algebra I	SUBJECT: Algebra I 1 st - 5th	SUBJECT: Algebra I 1 st – 5 th
	1 st Period will be the same	CLASSWORK: Finish Practice	
A-Day	as 1 st through 4 th periods	Do 2 quadratic formula problems	HOMEWORK: Unit 8 homework 10 if students
	but will be done today and	with the students and have the	do not finish in class. (A few problems)
	Tuesday.	students do some after review of	Get progress reports signed.
		the formula.	
		<mark>"Do Now:"</mark> Go over function	
		review	
TUESDAY	5 th Period Algebra I will be	Subject: Algebra I Lab	HOMEWORK: No Homework
	the same as A-Day Algebra	7 th Period	
B-Day	I from Monday	CLASSWORK Continue with review	
WEDNESDAY			
		Algohra	
A-Day		Algebra	
THURSDAY	SUBJECT: Algebra I	Subject: Algebra I Lab	HOMEWORK: No Homework
	Cut and paste activity 84-90	7 th Period	Students will go to the Lab and will work on
B-Day	Equations, graphs, and	CLASSWORK:	Imagine Learning.
	transformation description	Students will go to the Lab and will	
		work on Imagine Learning.	
	7(C) page 91-95		
	transformations		
FRIDAY	SUBJECT: Algebra I	SUBJECT: Algebra I 1 st - 5th	SUBJECT: Algebra I 1 st -5 th
	1 st Period will be the same	CLASSWORK:	HOMEWORK
A-Day	as 1 st through 4 th periods	Cut and paste activity 84-90	
	but will be done today and	Equations, graphs, and	
	Monday	transformation description	
		7(C) page 91-95 transformations	
		Do Now": Describe feelings on EOC	
		without talking about individual	
		problems	