WEEKLY INSTRUCTIONAL PLAN

TEACHER: Denise Smith B-Day Week Algebra I and Algebra Lab WEEK OF: December 5 through				
			December 9	
MONDAY	5 th Period Algebra I will	Subject: Algebra I Lab	HOMEWORK: No Homework	
	be the same as Friday A-	7 th Period	Students will go to the Lab and will	
B-Day	Day Algebra I	CLASSWORK: Imagine Math	work on Imagine Learning.	
TUESDAY	1 st Period will be the	SUBJECT: Algebra I 1 st - 5th	SUBJECT: Algebra I 1 st -5 th	
	same as 1 st through 4 th	CLASSWORK: Unit 4 homework 13,	HOMEWORK:	
A-Day	periods but will be done	Test review	Review for test	
/ Day	today and Wednesday.	Ice Cream Sales		
		Correlation vs causation		
		Do Now		
WEDNECDAY	5 th Period Algebra I will	Characteristics of relations and functions 1-16 Subject: Algebra I Lab	HOMEWORK: No Homework	
WEDNESDAY	be the same as A-Day	7 th Period	Students will go to the Lab and will	
	Algebra I from Tuesday	CLASSWORK: Imagine Math	work on Imagine Learning.	
B-Day	/ ilgebra i irom raesaay	CE 155WORK.	work on magne rearming.	
THURSDAY	1 st Period will be the	SUBJECT: Algebra I 1 st - 5th	SUBJECT: Algebra I 1 st – 5 th	
	same as 1 st through 4 th	CLASSWORK: Unit Test Word		
A-Day	periods but will be done	Problems, Pass out	HOMEWORK:	
A-Day	today and Friday	Semester Test Review	Work the semester test review	
		Do Now Scatter Plot and Linear		
		Correlation/back determine if		
	+h	association (correlation) or causation.		
FRIDAY	5 th Period Algebra I will	Subject: Algebra I Lab	HOMEWORK: No Homework	
	be the same as A-Day	7 th Period	Students will go to the Lab and will	
B-Day	Algebra I from Thursday	CLASSWORK: Semester Test Review	work on Imagine Learning.	
,		Unit 3.		