WEEKLY INSTRUCTIONAL PLAN

TEACHER: Denise Smith A-Day Week Algebra I and Algebra Lab WEEK OF: January 23 through January 27				
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:		
A-Day	as 1 st through 4 th periods	MI: Negative Exponents, Unit 5	HOMEWORK: Unit 6 Homework 3: Dividing	
	but will be done today and	Review 1-10	Monomials and 22-26 Perimeter and Area of	
	Tuesday.	Unit 6 Homework 4	shapes with monomials	
		"Do Now: Exponent Rules/Graphic		
		Organizer		
TUESDAY	5 th Period Algebra I will be	Subject: Algebra I Lab	HOMEWORK: No Homework	
	the same as A-Day Algebra	7 th Period	Students will go to the Lab and will work on	
B-Day	I from Monday	CLASSWORK: Students will go to	Imagine Learning.	
		the Lab and will work on Imagine		
		Learning.		
WEDNESDAY	SUBJECT: Algebra I	SUBJECT: Algebra I 1 st - 5th	SUBJECT: Algebra I 1 st - 5th	
	1 st Period will be the same	CLASSWORK:	HOMEWORK:	
A-Day	as 1 st through 4 th periods	Test Review Unit 4 HW 5, teacher		
	but will be done today and	made review		
	Thursday	"Do Now" Evaluating Exponents		
THURSDAY	SUBJECT: Algebra I	Subject: Algebra I Lab	HOMEWORK: No Homework	
	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:	Imagine Learning.	
	I from Wednesday	Unit 5 Test		
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: MI Exponential	HOMEWORK	
A-Day	as 1 st through 4 th periods	Functions, p. 29 Study Guide and		
	but will be done today and	Intervention, Unit 6 homework7		
	Monday			
		"Do Now":		
		Test on Exponents		