WEEKLY INSTRUCTIONAL PLAN

TEACHER: Denise Smith A-Day Week Algebra I and Algebra Lab Subject to			WEEK OF: March 20 through March 24	
change due to reteach				
MONDAY		Professional		
A-Day		Development		
TUESDAY	SUBJECT: Algebra I 1 st Period	SUBJECT: Algebra I 5 th Period	Subject: Algebra I Lab	
	CLASSWORK: Multiply two	CLASSWORK: Analyzing Quadratic	7 th Period	
B-Day	binomials	Graphs. Multiple two binomials	CLASSWORK: Students will go to the	
	"Do Now" Finish Unit 4 Review	and special case binomials.	Lab and will work on Imagine Learning.	
	HOMEWORK:	<mark>"Do Now"</mark> Begin Unit 4 Review	HOMEWORK: No Homework	
	Pizzazz 69 1-12	HOMEWORK:		
		Pizzazz 69 1-12		
WEDNESDAY	SUBJECT: Algebra I 1 st Period	SUBJECT: Algebra I 2 nd through 4th	SUBJECT: Algebra I 1 st - 5th	
	CLASSWORK: Special case	CLASSWORK:	HOMEWORK:	
A-Day	products of binomials.	2 nd and 3 rd do Active Vocabulary	Pizzazz 69 1-12	
		Analyzing Quadratic Graphs		
	"Do Now" Analyzing Quadratic	Multiply two binomials 1 st column		
	Graphs	"Do Now" Begin Unit 4 Review		
THURSDAY	SUBJECT: Algebra I 1 st Period	SUBJECT: Algebra I 5th Period	Subject: Algebra I Lab	
	CLASSWORK: Multiply with	CLASSWORK: Graphing	7 th Period	
B-Day	trinomials	y=ax^2amd y = x^2 +/- k	CLASSWORK:	
	"Do Now"	"Do Now" Finish Unit 4 Review	Students will go to the Lab and will	
	Pizzazz 69 13-18		work on Imagine Learning.	
			HOMEWORK: No Homework	
FRIDAY	SUBJECT: Algebra I 1 st Period	SUBJECT: Algebra I 2 nd through 4th	SUBJECT: Algebra I 1 st -5 th	
	CLASSWORK: Graphing	CLASSWORK:	HOMEWORK	
A-Day	y=ax^2amd y = x^2 +/- k	Graphing $y=ax^2$ amd $y = x^2 +/- k$	Pizzazz 69 13-18	
		. Multiple two binomials and		
		special case binomials and		
	"Do Now" 6-11 Review Questions	trinomials		
		"Do Now": Finish Unit 4 Review		