## **WEEKLY INSTRUCTIONAL PLAN**

TEACHER: Denise Smith B-Day Week Algebra I and Algebra Lab			WEEK OF: January 16 through	
			January 20	
MONDAY	Out of School	Martin Luther King holiday Out of School	Out of School	
TUESDAY	1 <sup>st</sup> period will take two	SUBJECT: Algebra I 1 <sup>st</sup> - 5th	HOMEWORK:	
	days to complete this	CLASSWORK: MI: Monomials/add	Unit 6 homework 1	
A-Day	work.	subtract and multiply odds, Main		
		Idea: Powers of Monomials odds		
		"Do Now": Unit 5 Review 1-5		
WEDNESDAY	5 <sup>th</sup> Period Algebra I will	Subject: Algebra I Lab	HOMEWORK: No Homework	
	do the same as Tuesday's	7 <sup>th</sup> Period	Students will go to the Lab and will	
B-Day	work.	CLASSWORK: Imagine Math	work on Imagine Math.	
•	ast	CUDIFOT ALL LAST FIL		
THURSDAY	1 <sup>st</sup> period will take two	SUBJECT: Algebra I 1 <sup>st</sup> - 5th		
	days to complete this	CLASSWORK: MI: dividing monomials:	HOMEWORK:	
A-Day	work.	Divide Monomials Unit 6 homework 3	Unit 6 HW 2: Powers of Monomials	
,		MI Negative Exponents	& Geometric Applications	
	th.	"Do Now": Unit 5 Review 6-10		
FRIDAY	5 <sup>th</sup> period Algebra I will	Subject: Algebra I Lab	HOMEWORK: No Homework	
	do the same that	7 <sup>th</sup> Period	Students will go to the Lab and will	
B-Day	Thursday's work.	CLASSWORK: Imagine Math	work on Imagine Math.	