## WEEKLY INSTRUCTIONAL PLAN

TEACHER: Denise Smith A-Day Week Algebra I and Algebra Lab Subject to change due to reteach			WEEK OF: August 15 through August 19	
MONDAY A-Day	SUBJECT: Algebra I 1 <sup>st</sup> Period will be the same as 1 <sup>st</sup> through 4 <sup>th</sup> periods but will be done today and Tuesday.	SUBJECT: Algebra I 1 <sup>st</sup> - 5th CLASSWORK: Review rules and procedures and turn in signatures. Hand out bathroom passes. 1.1What you will learn back Main Idea 1.1 1.2 What you will learn back &1.2 Finish Do Now page 1-26 Absolute Value and order of operations "Do Now": Main Idea: Key words and phrases "Words that mean"	SUBJECT: Algebra I 1 <sup>st</sup> – 4 <sup>th</sup> HOMEWORK: Unit 1 homework 9 1-20 Back Page 11 2-18 evens	
TUESDAY B-Day WEDNESDAY A-Day	<ul> <li><sup>5<sup>th</sup></sup> Period Algebra I will be the same as A-Day Algebra I from Monday</li> <li>SUBJECT: Algebra I</li> <li><sup>1<sup>st</sup></sup> Period will be the same as 1<sup>st</sup> through 4<sup>th</sup> periods but will be done today and Thursday</li> </ul>	Subject: Algebra I Lab 7 <sup>th</sup> Period CLASSWORK: Review Rules, Variable and Verbal Expressions 1-34 SUBJECT: Algebra I 1 <sup>st</sup> - 5th CLASSWORK: 1.1 Study Guide 1-16, Pizzazz page 10. Unit 1 homework 4: order of Operations Odds	HOMEWORK       No Homework         Students will go to the Lab and will work on         Imagine Learning         SUBJECT: Algebra I 1 <sup>st</sup> - 4th         HOMEWORK         Unit 1 homework 4: order of Operations         Evens	
THURSDAY	SUBJECT: Algebra I	"Do Now": Translate the following expressions/1-8 Exit Ticket1-10 Quiz Subject: Algebra I Lab	HOMEWORK: No Homework	
B-Day	5 <sup>th</sup> Period Algebra I will be the same as A-Day Algebra I from Wednesday	7 <sup>th</sup> Period CLASSWORK: 15 odds, 27 Guided Practice & Page 14 Order of Operations 1-Independent evens.	Students will go to the Lab and will work on Imagine Learning.	
FRIDAY A-Day	SUBJECT: Algebra I 1 <sup>st</sup> Period will be the same as 1 <sup>st</sup> through 4 <sup>th</sup> periods but will be done today and Monday	SUBJECT: Algebra I 1 <sup>st</sup> - 5th CLASSWORK: Reteach 3-3,Main Idea Parts of an expression, CW Unit 1 homework 7 odds, Main Idea Distributive property, 1.3 Properties odds "Do Now": 1.1 Study Guide 1-12,	SUBJECT: Algebra I 1 <sup>st</sup> -4 <sup>th</sup> HOMEWORK: Unit 1 homework 9	