WEEKLY INSTRUCTIONAL PLAN

TEACHER: Denise Smith A-Day Week Algebra I and Algebra Lab Subject to change due to			WEEK OF: November 7 through November 11
reteach			
MONDAY	SUBJECT: Algebra I	SUBJECT: Algebra I 1 st - 5th	SUBJECT: Algebra I 1 st – 4 th
	1 st Period will be the same as	CLASSWORK: Review Unit 4	
A-Day	1 st through 4 th periods but will	homework 8, Linear Equations word	HOMEWORK:
	be done today and Tuesday.	problems Type 1 &2 Slope-	Unit 4 homework 9
		intercept/Standard Form,	
		<mark>"Do Now":</mark> I can write Linear	
		Equations in y=mx + b form	
TUESDAY	5 th Period Algebra I will be the	Subject: Algebra I Lab	HOMEWORK: No Homework
	same as A-Day Algebra I from	7 th Period	Students will go to the Lab and will work on
B-Day	Monday	CLASSWORK:	Imagine Learning.
		Imagine Math	
WEDNESDAY	SUBJECT: Algebra I	SUBJECT: Algebra I 1 st - 5th	SUBJECT: Algebra I 1 st - 4th
	1 st Period will be the same as	CLASSWORK: , Test Quiz 4.2 MI	HOMEWORK:
A-Day	1 st through 4 th periods but will	parallel and perpendicular lines .	Unit 4 homework 10
	be done today and Thursday	"Do Now": Entrance ticket	
THURSDAY	SUBJECT: Algebra I	Subject: Algebra I Lab	HOMEWORK: No Homework
	5 th Period Algebra I will be the	7 th Period	Students will go to the Lab and will work on
B-Day	same as A-Day Algebra I from	CLASSWORK:	Imagine Learning.
	Wednesday	Imagine Math	
FRIDAY	SUBJECT: Algebra I	SUBJECT: Algebra I 1 st - 5th	SUBJECT: Algebra I 1 st -4 th
	1 st Period will be the same as	CLASSWORK: Parallel, Perpendicular,	HOMEWORK:
A-Day	1 st through 4 th periods but will	or neither? Color sheet.	
	be done today and Monday	Unit 4 homework 11	
		<mark>"Do Now":</mark>	