DATE	LEARNING TARGET	ASSIGNMENT
2/27/12	I can solve basic addition,	Evaluating Variable
	subtraction,	Expressions Review 3
	multiplication, and	
	division problems	
	without the use of a	
	calculator.	
	I can solve 1-step/multi-	
0/00/40	step equations.	
2/28/12	I can solve basic addition,	3-1 Worksheet
	subtraction,	3-3 Worksheet
	multiplication, and	
	division problems without the use of a	
	calculator.	
	I can solve 1-step/multi-	
2/29/12	step equations. I can solve basic addition,	Solving Equations by
2/29/12	subtraction,	checking answers
	multiplication, and	worksheet
	division problems	Worksheet
	without the use of a	
	calculator.	
	I can solve 1-step/multi-	
	step equations.	
3/1/12	I can solve basic addition,	3-2 Worksheet
	subtraction,	3-5 Worksheet
	multiplication, and	
	division problems	
	without the use of a	Solving Equations Card
	calculator.	game (participation)
	I can solve 1-step/multi-	
	step equations.	
3/2/12	I can solve basic addition,	Quiz – Solving One Step
	subtraction,	Equations by adding,
	multiplication, and	subtracting, multiplying,
	division problems	and dividing or Solving
	without the use of a	Equations with Variables
	calculator.	on both sides
	I can solve 1-step/multi-	
	step equations.	Solving Equations Card
2/5/12	NT 1 1	game (participation)
3/5/12	No school	Review sheet – practice
2/6/12	I con colore 1 -t- / 1/	quiz
3/6/12	I can solve 1-step/multi-	Quiz – Solving One Step
	step equations	Equations by adding,
		subtracting, multiplying,
		and dividing or Solving
		Equations with Variables on both sides (moved to
		today)
		ioday)

3/7/12	I can solve 1-step/multi-	Multi-step equations
3/8/12	step equations	practice
3/8/12	I can solve 1-step/multi-	Multi step equations
2/0/12	step equations	packet
3/9/12	I can solve 1-step/multi-	Multi step equations
2/12/12	step equations	packet due
3/12/12	I can graph and locate	Coordinate Plane
	points on the coordinate	Worksheet
2/12/12	plane using ordered pairs.	pg. 97 (1-12)
3/13/12	I can graph and locate	Mystery Picture
	points on the coordinate	Pg. 99 (1-15)
2/14/12	plane using ordered pairs.	D 101
3/14/12	I can find ordered pairs	Pg. 101
	from tables and	pg. 103
2/15/12	equations.	D 101
3/15/12	I can find ordered pairs	Pg. 101
	from tables and	pg. 103
2/1///2	equations.	D ' W 1 1
3/16/12	I can graph and locate	Review Worksheet
	points on the coordinate	Quiz
	plane using ordered pairs.	
	I can find ordered pairs	
	from tables and	
0/40/40	equations.	7 101
3/19/12	I can find ordered pairs	Pg. 101
	from tables and	pg. 103
0 /0 0 /1 0	equations.	
3/20/12	I can find ordered pairs	Pg. 101
	from tables and	pg. 103
2/21/12	equations.	D
3/21/12	I can graph and locate	Review Worksheet
	points on the coordinate	Quiz
	plane using ordered pairs.	
	I can find ordered pairs	
	from tables and	
2/22/12	equations.	D 105 (1.5)
3/22/12	I can identify a function.	Pg. 105 (1-5)
	I can use a calculator to	Pg. 109
2/22/12	find ordered pairs.	IZI ITA 1 1
3/23/12	I can identify a function.	KUTA worksheet
	I can use a calculator to	
	find ordered pairs.	
4/2-4/6	Spring Break	
4/9/12	I can graph linear	Graphing functions
.1 /1 12	functions.	worksheet.
	I can write expressions in	5-4 Worksheet
	standard form.	J I WOIRSHOOL
4/10/12	I can graph linear	Using tables worksheet.
1/10/12	functions.	Come more worksheet.
	Tunctions.	

	I can write expressions in	
	standard form.	
4/11/12	I can determine if a	Function Scavenger Hunt
4/11/12	relation is a function.	Tunction Scavenger Trunt
4/12/12	I can determine if a	Quotable Puzzle
4/12/12	relation is a function.	Worksheet 5-5
	I can find the value of a	Worksheet 3-3
	function.	
4/13/12	4/9-4/12	Functions Quiz
4/16/12	I can determine if a	Quotable Puzzle
7/10/12	relation is a function.	Worksheet 5-5
	I can find the value of a	Worksheet 3 3
	function.	
4/17/12	I can determine if a	Quotable Puzzle
1/1//12	relation is a function.	Worksheet 5-5
	I can find the value of a	KUTA worksheet
	function.	Tro 111 Workshoot
4/18/12	4/9-4/18	Review
4/19/12	4/9-4/12	Functions Test
4/20/12	Reward Day	
4/23/12	I can find the slope of a	Worksheet 6-1 and 6-2
., 20, 12	line given a graph and/or	,,, 6111611600 6 1 61160 6 2
	two points.	
4/24/12	I can find the slope of a	MAPS Testing
	line given a graph and/or	Worksheet 6-1 and 6-2
	two points.	
4/25/12	I can find the slope of a	MAPS Testing
	line. I can find the	Lesson 1 Worksheet
	missing point given the	Slope Exploration
	slope and ordered pairs.	
4/26/12	I can find the slope of a	Finish up work from
	line. I can find the	yesterday.
	missing point given the	Begin Slope Project
	slope and ordered pairs.	
4/27/12	I can find the slope of a	Slope Project
	line. I can find the	
	missing point given the	
	slope and ordered pairs.	
4/30/12	I can find the x and y	In-Class example
	intercept of a linear	problems
7/1/10	equation.	77 1777
5/1/12	I can find the x and y	X and Y Intercept
	intercept of a linear	Worksheet
5/0/10	equation.	0.10
5/2/12	I can find the x and y	Card Game
	intercept of a linear	KUTA worksheet
5/2/12	equation	37 1
5/3/12	1) write equations	X and y intercept quiz
	using slope-	Slope Packet
	intercept form.	
	2) identify slope and	

	y-intercept from an equation. 3) write equations in standard form.	
5/4/12	 write equations using slope-intercept form. identify slope and y-intercept from an equation. write equations in standard form. 	Slope Packet
5/14/12	I can pass the final exam.	Final Exam Study Guide Part I
5/15/12	I can pass the final exam.	Final Exam Study Guide Part II
5/16/12	I can pass the final exam.	Final Exam Study Guide Part III
5/17/12	I can pass the final exam.	Final Exam Study Guide Part IV
5/18/12	I can pass the final exam.	Final Exam Study Guide Part V

ACHS Math Department Class:

Algebra IC