FULL NAME	BLOCK	DATE	TEACHER				
			MATH I				
 Log in to khanacademy.org using your Google account (the red button on the login screen). Click your name (top right of the screen) to select Notifications to find the assigned lessons. Work to get 5 questions correct in a row on each lesson to earn 100%. Use hints and videos to help you. Challenge yourself to work to the next level by completing another 5 questions in a row. Strive for mastery. 							
Lesson #9	Lesson #10	Lesson #11	Lesson #12				
Subtracting Negative Numbers SWBAT practice subtracting positive and negative single-digit numbers. Practiced Level 1 Level 2 Mastered Equations with Parenthesis SWBAT practice solving equations using the distributive property. Practiced Level 1 Level 2 Mastered Graphing Points and Naming Quadrants SWBAT plot and locate points on a coordinate plane. Practiced Level 1 Level 2 Mastered Compound Inequalities SWBAT solve inequalities in one variable, including equations with coefficients represented by letters. Practiced Level 1 Level 2 Mastered ATTACH YOUR WORK TO THE BACK OF THIS PAPER, TO RECEIVE FULL CREDIT!!							
FULL NAME	ВLОСК	DATE	TEACHER				
HOW TO: 1. Log in to khanacademy.org using your Google account (the red button on the login screen). 2. Click your name (top right of the screen) to select Notifications to find the assigned lessons 3. Work to get 5 questions correct in a row on each lesson to earn 100%. Use hints and videos to help you. 4. Challenge yourself to work to the next level by completing another 5 questions in a row. Strive for mastery.							
Lesson #9	Lesson #10	Lesson #11	Lesson #12				
Subtracting Negative Numbers SWBAT practice subtracting positive and negative single-digit numbers. Practiced Level 1 Level 2 Mastered	Equations with Parenthesis SWBAT practice solving equations using the distributive property. Practiced Level 1 Level 2 Mastered	Graphing Points and Naming Quadrants SWBAT plot and locate points on a coordinate plane. Practiced Level 1 Level 2 Mastered	Compound Inequalities SWBAT solve inequalities in one variable, including equations with coefficients represented by letters. Practiced Level 1 Level 2 Mastered				