FULL NAME	BLOCK	DATE	TEACHER			
			MATH I			
2. Click your name 3. Work to get 5 qu	cademy.org using your Google account to the the screen to select Notiful destions correct in a row on each lessouself to work to the next level by complete	ications to find the assigned lessons n to earn 100%. Use hints and videos	s to help you.			
Lesson #37	Lesson #38	Lesson #39	Lesson #40			
Add & Subtract Polynomials: Two Variables SWBAT evaluate polynomial operations.	Multiply Binomials SWBAT multiply binomials of the form (ax+b).	Factor Polynomials: Quadratic Methods SWBAT factor quadratics of the form ax² + bx + c.	Difference of Squares SWBAT factor a polynomial as a product of two binomials.			
□ Practiced □ Level 1 □ Level 2 □ Mastered	□ Practiced □ Level 1 □ Level 2 □ Mastered	□ Practiced □ Level 1 □ Level 2 □ Mastered	☐ Practiced☐ Level 1☐ Level 2☐ Mastered			
EIII NAME	BLOCK_	DATE	TEACHER			
FULL NAME	BLOOK	DATE	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 #37	Lesson #38	Lesson #39	Lesson #40			
Add & Subtract Polynomials: Two Variables SWBAT evaluate polynomial operations.	Multiply Binomials SWBAT multiply binomials of the form (ax+b).	Factor Polynomials: Quadratic Methods SWBAT factor quadratics of the form ax ² + bx + c.	Difference of Squares SWBAT factor a polynomial as a product of two binomials.			
□ Practiced □ Level 1 □ Level 2 □ Mastered	☐ Practiced☐ Level 1☐ Level 2☐ Mastered	☐ Practiced☐ Level 1☐ Level 2☐ Mastered	☐ Practiced☐ Level 1☐ Level 2☐ Mastered			