ULL NAME _		BLOCK	DATE	TEACHER		
HOW TO:	1. Log in to khanaca	ademy.org using your Google account	t (the red button on the login screen).	MATH I		
	3. Work to get 5 que	<ul><li>2. Click your name (top right of the screen) to select Notifications to find the assigned lessons</li><li>3. Work to get 5 questions correct in a row on each lesson to earn 100%. Use hints and videos to he</li><li>4. Challenge yourself to work to the next level by completing another 5 questions in a row. Strive for</li></ul>				
P	ractice E	Practice F	Practice G	Practice H		
Wor SWBAT com real-world rela modeled by lii the functions diffe	y Linear Functions d Problems hpare features of two heationships that can be hear functions, where hear represented in herent ways.  Practiced Level 1 Level 2 Mastered	Midpoint Formula  SWBAT find the midpoint of a segment on the coordinate plane, or find the endpoint of a segment given one point and the midpoint.  Practiced Level 1 Level 2 Mastered	Graphing Linear Functions Word Problems SWBAT graph the line that represents a real-world relationship that is given verbally. Practiced Level 1 Level 2 Mastered	Systems of Equations with Graphing SWBAT graph a system of equations in slope-intercept o standard form, and find their solution using the graphs.  Practiced Level 1 Level 2 Mastered		
III NAME		H YOUR WORK TO THE BACK OF T	,			
JEE NAME _		BLOCK		MATH I		
HOW TO:	<ol> <li>Click your name</li> <li>Work to get 5 que</li> </ol>	ademy.org using your Google account (top right of the screen) to select Notif estions correct in a row on each lesso elf to work to the next level by complet	ications to find the assigned lessons n to earn 100%. Use hints and videos	s to help you.		
Practice E		Practice F	Practice G	Practice H		
Wor SWBAT com real-world rela modeled by lin the functions diffe	Linear Functions d Problems appare features of two ationships that can be near functions, where s are represented in erent ways. Practiced Level 1	Midpoint Formula  SWBAT find the midpoint of a segment on the coordinate plane, or find the endpoint of a segment given one point and the midpoint.  Practiced Level 1 Level 2	Graphing Linear Functions Word Problems SWBAT graph the line that represents a real-world relationship that is given verbally. Practiced Level 1 Level 2	Systems of Equations with Graphing SWBAT graph a system of equations in slope-intercept of standard form, and find their solution using the graphs.  Practiced Level 1		