Name:		
maine:		

Date:			
DAIL			

Score:

Pairs Check: Systems of Equations

Instructions: Partner 1 will do the problem in the left column while Partner 2 coaches. Then, Partner 2 will do the problem in the right column while partner 1 coaches. When you reach a STOP POINT, raise your hand to get a teachers signature.

Partner A:		Partner B:	
1. y = -3x + 2 x - y = 2		1. $y = x - 4$ 2x + y = 5	
	Partner B Initials:		Partner A Initials:
2. 3y + 4x = 16 -2x + y = 2		2. $x + 2y = 2$ 2x + y = 7	
	Partner B Initials:		Partner A Initials:
STOP HE	RE - RAISE YOUR H	AND - GET TEACHER CHECK	
3. 2 = 2y - x 23 = 5y - 4x		3. y = 8 - x 7 = 2 - y	
	Partner B Initials:		Partner A Initials:
4. $x = -2y + 4$ 2x + 4y = 8	Partner B Initials:	4. y = 3x - 1 1 y - 3x = -13	Partner A Initials

STOP HERE - RAISE YOUR HAND - GET TEACHER CHECK