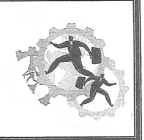
Partner Problems

Linear Equations and Inequalities



Directions:

You will do all the problems in one column while your partner works on the problems in the other column. Problems numbered the same have the same answers. Show all work!

1.	2n+15=29	1.	11-3n=-10
	·		
2.	5x-(x-3)+2=7(2x+4)-19	2.	4x-5(x-2)=9x+14
3.	2(2x-3)+5x = 1(x+4)-16	3.	15 + 4 (3x - 4) = 2(x - 2) + 6x
4.	5a+2=23-2a	4.	3 <i>a</i> +5=35-7 <i>a</i>
5.	On John's birthday his parents gave him \$112 to take himself and 7 of his friends bowling. In total, how many games can they bowl? Sunny Lanes Shoes: \$1.50 Games: \$2.50	5.	A conference room can seat a maximum of 83 people. If the principal and 2 counselors need to meet with students, and each student must bring 1 parent, how many students can attend each meeting?

_	- 1	21.10.5	6.	5 <i>d</i> +8 < -27
6	•	2d+19 < 5	·	
				-
7		$6t - 14 \ge 2t + 2$	7.	$7t + 15 \le 13t - 9$
8	3.	$2m-5(m-4)\geq 8+m$	8.	$5+11(2-m)\geq m-9$
		$2m s(m t) = 0 \cdot m$, , ,
				•
9).	Which of the following is not a solution	9.	Which of the following is a solution
		of $-4 \le -6x + 2 \le 8$		of $-1 < 3x + 5 < 8$
		(1) 1		(1) -2
		(2) 2		(2) -1
		(3) 0		(3) 1
				(4) 2
		(4) -1		
	10	Renata has cellular phone service.	10	Craig is delivering boxes of paper to
	10.	Her monthly access fee is \$23.10,		each floor of an office building. Each
		and she pays a flat rate of \$.24 per		box weighs 64 pounds, and Craig
		minute. If she wants to keep her		weighs 160 pounds. If the capacity
		monthly bill under \$30, how many		of the elevator is 2000 pounds, what
		minutes per month can she use?		is the maximum number of boxes he
				can deliver on each elevator trip?