				Nar	nes					Link	edIn					Twi	tter		
		Arnold	Georgia	Pamela	Rosie	Vickie	Yvonne	54	64	68	72	84	85	589	640	654	707	715	790
er	160																		
	170																		
	180																		
	190																		
	200																		
	210																		
	589																		
	640																		
	654																		
Twitter	707																		
	715																		
	790																		
dIn	54								4x6 Logic Puzzle										
	64																		
	68								Presented by Puzzle Baron										
LinkedIn	72								Puzzle ID: P468KL										
	84								puzz	les, g	go to	our v	vebsite						
	85								www.	Print	adle-	Puzz	LIES.C	om					

Facebook	Names	LinkedIn	Twitter
160			
170			
180			
190			
200			
210			

## Clues for Logic Puzzle: P468KL

1. The one with 589 Twitter followers, the person with 85 LinkedIn connections and the one with 64 LinkedIn connections are all different people.

2. The one with 190 Facebook friends is either Yvonne or Rosie.

3. The person with 180 Facebook friends doesn't have exactly 64 LinkedIn connections.

4. Of the person with 707 Twitter followers and the person with 190 Facebook friends, one has 84 LinkedIn connections and the other is Pamela.

5. The person with 707 Twitter followers has more Facebook friends than the one with 54 LinkedIn connections.

6. Vickie is either the person with 640 Twitter followers or the person with 715 Twitter followers.

7. Rosie doesn't have exactly 84 LinkedIn connections.

8. Of the one with 715 Twitter followers and the one with 589 Twitter followers, one has 200 Facebook friends and the other is Vickie.

9. Georgia has 10 fewer Facebook friends than the one with 790 Twitter followers.

10. The one with 68 LinkedIn connections has 10 more Facebook friends than the one with 654 Twitter followers.

11. Arnold has 10 more Facebook friends than the person with 654 Twitter followers.

12. Pamela has more Facebook friends than the person with 654 Twitter followers.

13. Pamela doesn't have exactly 210 Facebook friends.