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| Facebook Names |  | Linkedln | Twitter |
| :---: | :---: | :---: | :---: |
| 140 |  |  |  |
| 150 |  |  |  |
| 160 |  |  |  |
| 170 |  |  |  |
| 180 |  |  |  |
| 190 |  |  |  |

## Clues for Logic Puzzle: W750EF

1. Tina doesn't have exactly 59 LinkedIn connections.
2. The one with 599 Twitter followers has 10 more Facebook friends than the one with 70 Linkedln connections.
3. Neither the person with 599 Twitter followers nor the one with 59 Linkedln connections is the person with 150 Facebook friends.
4. Of the person with 789 Twitter followers and Frank, one has 150 Facebook friends and the other has 54 Linkedln connections.
5. Tina has 170 Facebook friends.
6. Of Frank and Vickie, one has 190 Facebook friends and the other has 707 Twitter followers.
7. The person with 68 Linkedln connections has 30 fewer Facebook friends than Tina.
8. Blake has 10 fewer Facebook friends than the person with 804 Twitter followers.
9. The person with 160 Facebook friends has 72 Linkedln connections.
10. Of the person with 70 Linkedln connections and the one with 605 Twitter followers, one has 170 Facebook friends and the other is Yvonne.
