



To solve this problem you need to work out where each person could go. For example Daphne has three friends, so she could go in 3 or 6. Some people go in certain places like Anna can only go

in 5 as she has the most friends and Fiona can only go in 1 as she has one friend. This leaves 2, 3, 6, 7 and 4 free.

As Bella is Fiona's only friend, she must go in circle 2, which means that Ciara must go in either 3 or 4. Daphne is not friends with Gill, which means Gill cannot go in 3, 6 or 7 otherwise she will be next to Daphne, so she must go in 4 because Gill is in 4, Ciara must be in 3 and because she is in 3, Daphne must be in 6 which leaves 7 free, so Emily must go in 7.

Overall this leaves:

1. Fiona
2. Bella
3. Ciara
4. Gill
5. Anna
6. Daphne
7. Emily

