Who's Who



We can represent a group of friends by drawing a graph. Each node represents a person. An edge joins two nodes if and only if those two people are friends.

Here is a graph showing a group of friends. Can you work out who's who using the clues below?



- 1. Alan has 3 friends, Barney, Charlie, and Daniel.
- 2. Barney and Ed are both friends with Charlie.
- 3. Ed is Frank's only friend.

Here is a second network of friends.

Again, use the clues below to figure out who's who.



- 1. Bella and Ciara are friends
- 2. Emily and Ciara are not friends
- 3. Bella is Fiona's only friend
- 4. Anna has more friends than anyone else
- 5. Daphne has three friends
- 6. Gill and Daphne are not friends
- 7. Emily has two friends

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