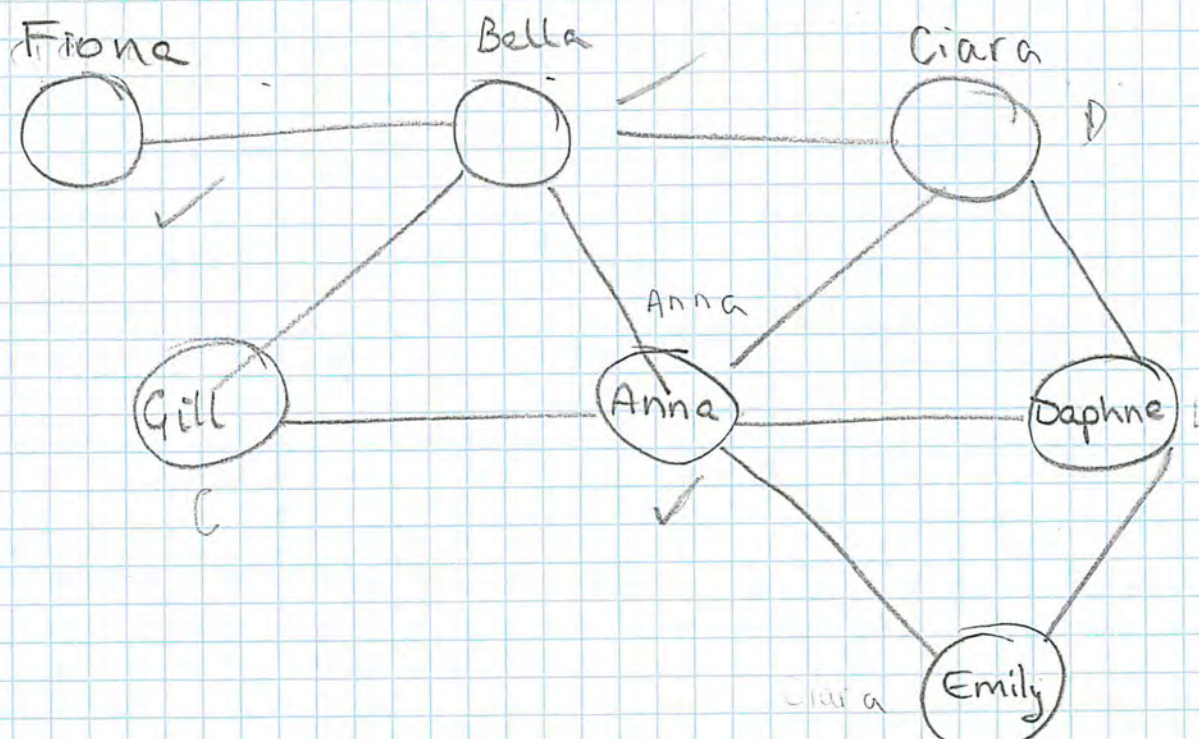
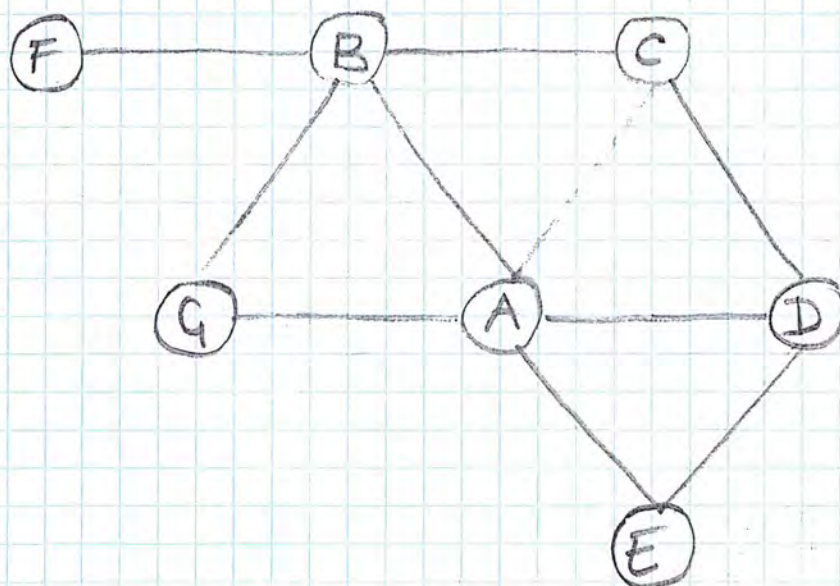


Because Alan has 3 friends the only dot that connects to three other dots is the top one.
 Daniel doesn't appear in the other sentences so he has to go in the lonely dot.
 Charlie is the one in the left because he's friends with barney (bottom) and Ed (right side) and Ed is Frank's only friend so he goes to the other lonely dot.



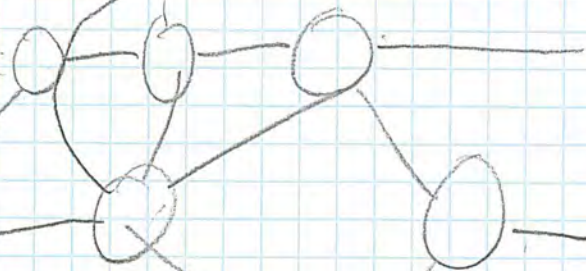
1. Anna has to go in the middle dot because is the only dot that leads to most dots.
2. Fiona has to go in the lonely dot because she is only friends with Bella and Bella has to go to her right because is the only dot connecting to Fiona.
3. There is a dot at the bottom which only leads to two other dots that must be Emily. We are left with Gill, Ciara & Daphne.
4. There are two dots connected, Daphne has to go in the one connected to Emily because if she goes on the upper one next to Bella there would be...
 - a) Gill could be in the one next to Emily but would be connected to Daphne who she is not friends with.
 - b) Ciara couldn't be there because she isn't friends with Emily..
5. Ciara would be in the upper row right side next to Bella and Gill would have to be left side to Anna.



~~flora~~
beta

because she's only got 1 friend

AND because she has 1 more friend than anyone



daphin because she has 3 friends

Emily because she's the last 1

beta because she's flora's friend

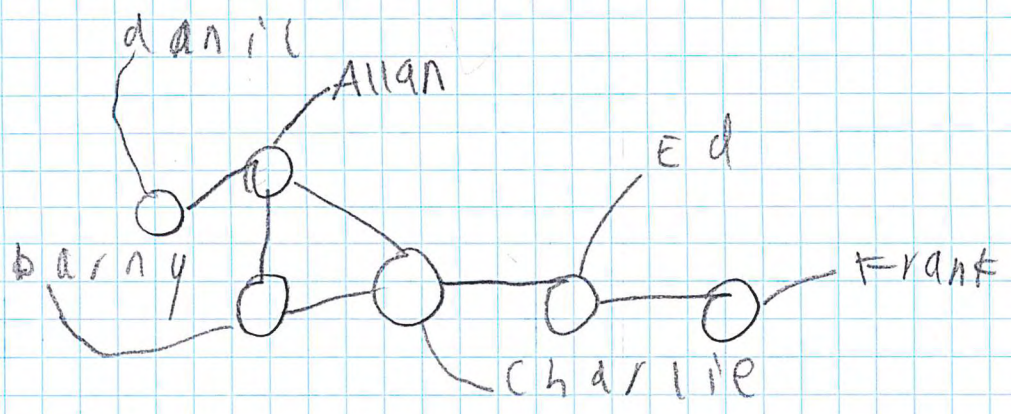
she's

gill because she isn't friends with daphin

Clira because she is friends with beta

- beta ✓ friends ✓
- Clira ✓
- Emily ✓
- ~~beta~~
- Flora ✓
- Anna ✓
- daphne ✓
- gill ✓
- ~~daphne~~

ANNA HAS 1 MORE FRIEND THAN ANYONE ELSE



- Allan ✓
- Barney ✓
- Ed ✓
- Frank ✓
- Charlie ✓
- Daniel ✓

Allan
 so Charlie has 3 friends so he must go there and as Frank
 only has 1 friend he must go there and he can't go on the
 other end because his only friend is Ed and as Ed is next
 to him, Ed's second friend is Charlie must go there and as
 Barney is friends ~~with~~ Charlie he must go there and as
 there's only 1 friend person left Daniel goes there.