

Step-by-step deductions

1. From Clue 2, the **Risk** player is the only person with **0 siblings**. From Clue 12, the Risk player drinks **Kid Power Potion**. (So: *Risk = 0 siblings & Kid Power Potion*.)
2. Clue 3 says there is exactly **one** person with **1 sibling** and exactly **one** person with **5 siblings**.
3. Clue 1: **Ticket to Ride** has **1 sibling**. So the Ticket to Ride player is the unique 1-sibling person from step 2.
4. Clue 24: **Chey** enjoys **UNO** and **Elly** plays **Azul**. Combine with Clue 8 (*Azul* → *Tea-Rex*) so **Elly = Azul & Tea-Rex**.
5. Clue 4: The **Favorite Child Fizz** drinker plays **UNO**. With step 4, **Chey** (UNO) therefore drinks **The Favorite Child Fizz**.
6. Clue 14: The **Clue** player has **exactly one more sibling than the UNO** player. Chey (UNO) — from Clue 19 we'll find group sizes later, but keep this relation: *Clue player = UNO player + 1 sibling*.
7. Clue 15: The **Cousin Chaos Cooler** drinker has **4 siblings**. Clue 7: **Scrabble** player drinks **Cousin Chaos Cooler** → therefore **Scrabble = 4 siblings**.
8. Clue 22: **Doug, Zeke, and Cyrus** play games that start with **S** → those are **Scrabble, Sequence, Sorry** (the only S-games). But Scrabble = 4 siblings (step 7), so one of Doug/Zeke/Cyrus is Scrabble (and that person has 4 siblings).
9. Clue 19: **Zeke, Mitch, Elly, Doug, and Chey** all have the **same number of siblings**. From step 5, Chey's sibling count must match those four.
10. Combine Clue 18: Of the **two people with 3 siblings**, one plays **Sequence** and drinks **Sibling Squeeze**. So there are exactly two people with 3 siblings. From Clue 6, the **Bingo** player drinks **Dad's Backyard Brew** and has **3 siblings** — so **Bingo = 3 siblings & Dad's Backyard Brew** and is one of those two 3-sibling people.
11. Clue 21: **Beth, Corynne, Cyrus, and Deb** play **Sequence, Clue, Ticket to Ride, and Bingo** (in some order). From step 3 we know Ticket to Ride = 1 sibling, and from step 10 Bingo = 3 siblings.
12. Clue 16: *Beth, The Bingo player, Corynne,* and the *Family Reunion Fuel* drinker often play together. Since Bingo is one of the four, and Beth/Corynne are also named here, that links Beth/Corynne to either Bingo/Ticket to Ride/Sequence/Clue (consistent with step 11).
13. Clue 11: The **Sorry** player drinks **Brew Ha-Ha**. Combine with step 8 (one of Doug/Zeke/Cyrus plays Sorry).
14. Clue 20: **Tony, Karla, and Jack** play **Monopoly, Risk, and Life** (in some order). From step 1 Risk = 0 siblings & Kid Power Potion; so **one of Tony/Karla/Jack = Risk** and is the single 0-sibling person.
15. Clue 23: **Karla, Tony, and the person with no siblings** (i.e., Risk player) drink **Family Reunion Fuel, The Cousin Mixer, and Kid Power Potion** (in some order). But Risk player already drinks Kid Power Potion (step 1), so among Karla/Tony the remaining two beverages (Family Reunion Fuel and The Cousin Mixer) are assigned to Karla and Tony in some order.
16. Clue 9: Of the **two** people with **6 siblings**, one plays **Monopoly** and the other plays **Life**. Combine with Clue 20 (Tony, Karla, Jack are Monopoly/Risk/Life): since Risk = 0

siblings, the remaining two of {Tony, Karla} must be the **two 6-sibling** people and must therefore be **Monopoly and Life**. So:

- **Tony and Karla** are the **6-sibling** people.
 - **Jack** is the **Risk** player with **0 siblings** (from step 1 & 14). So **Jack = Risk & Kid Power Potion & 0 siblings**.
17. Clue **9 & 20** together now give: Tony and Karla = {Monopoly, Life} and both have **6 siblings**.
18. Clue **17**: The person who drinks **The Cousin Mixer** plays **Life**. With step 15, one of Tony/Karla drinks The Cousin Mixer and plays Life. So the other (Monopoly) drinks Family Reunion Fuel. Thus:
- **Life = The Cousin Mixer** (so the Life player is the Cousin Mixer drinker).
 - **Monopoly = Family Reunion Fuel**.
19. Clue **25**: **Beth, Karla, and Doug** play **Monopoly, Ticket to Ride, and Scrabble** (in some order). Karla is Monopoly (step 18) so Beth/Doug are Ticket to Ride and Scrabble. From step 3 Ticket to Ride has 1 sibling — that must be Beth or Doug.
20. But Clue **21** already placed Beth among {Sequence, Clue, Ticket to Ride, Bingo}. Combined with step 19, Beth is **Ticket to Ride** (the only overlap between the sets), therefore:
- **Beth = Ticket to Ride = 1 sibling**.

That fixes **Doug = Scrabble** (from Clue 25) and therefore by step 7:

- **Doug = Scrabble = Cousin Chaos Cooler = 4 siblings**.
21. From step 9 and step 19, since Doug is one of the S-game players (Scrabble), the other S-game players (Sequence and Sorry) must be among **Zeke and Cyrus** (Doug covered Scrabble). So:
- **Doug = Scrabble (4 siblings)**,
 - **Zeke and Cyrus = {Sequence, Sorry}** (order to be decided).
22. From Clue **18**: Of the **two** people with **3 siblings**, one plays **Sequence** and drinks **Sibling Squeeze**. We already know **Bingo = 3 siblings** (Clue 6). So the two people with 3 siblings are **Bingo** and **Sequence** players. From Clue **21**, Bingo is among {Beth, Corynne, Cyrus, Deb} — but Beth is Ticket to Ride (step 20) so Bingo must be one of **Corynne, Cyrus, or Deb**. The Sequence player is also among {Beth, Corynne, Cyrus, Deb} (Clue 21). Beth is Ticket to Ride, so Sequence and Bingo must be two of **Corynne, Cyrus, Deb**.
23. Clue **5**: The **Grandma's Secret Punch** drinker has **more siblings** than the player of **Sequence**. Combine with Clue **3** (only one person has five siblings): the only count greater than possible Sequence counts could be **4, 5, or 6**. But Clue **15** fixed 4-sibling for

Cousin Chaos Cooler (Doug). Clue **19** said Zeke, Mitch, Elly, Doug, and Chey have the same number of siblings. Doug and Chey are already determined: Doug = 4; Chey = 4 (from step 5 and Clue 19) — so that group must be **4 siblings**. Therefore:

- **Zeke, Mitch, Elly, Doug, and Chey = 4 siblings.**

24. From step 23, because Chey is 4 siblings and UNO (we already have Chey = UNO & Favorite Child Fizz), the Sequence player must have **fewer** siblings than whoever drinks Grandma's Secret Punch (Clue 5). The Sequence player cannot be in the 4-sibling group if Grandma's Secret Punch is 5 (the only single 5 value from Clue 3). So **Sequence** must be **3 siblings**, and the **Grandma's Secret Punch** drinker must be the **5-sibling** person. That fixes:

- **Sequence = 3 siblings.**
- **Grandma's Secret Punch = 5 siblings.**

25. From step 10, Bingo = 3 siblings and Sequence = 3 siblings are the two people who have 3 siblings. So Sequence and Bingo are both the 3-sibling people (consistent). From Clue **18** one of the 3-sibling pair (the Sequence player) drinks **Sibling Squeeze**. Therefore:

- **Sequence = 3 siblings & Sibling Squeeze.**
- **Bingo = 3 siblings & Dad's Backyard Brew.**

26. From Clue **21** (Beth, Corynne, Cyrus, Deb = Sequence, Clue, Ticket to Ride, Bingo), and knowing Ticket to Ride = Beth and Sequence = one of the four, Bingo = one of the four, Clue = one of the four, we deduce:

- **Corynne, Cyrus, Deb** must be {Sequence, Clue, Bingo} in some order.

27. From Clue **22** (Doug, Zeke, Cyrus play S-games) and step 21, Doug = Scrabble, Cyrus must be **Sequence** or **Sorry**. But Sequence = 3 siblings (step 24); earlier (step 23) we established Cyrus is in the group Beth/Corynne/Cyrus/Deb for Sequence/Bingo/Clue. If Cyrus were Sequence (3 siblings), then Cyrus would be one of the 3-sibling people — but Clue **19** says Zeke, Mitch, Elly, Doug, and Chey all have 4 siblings, so Cyrus is **not** 4; thus Cyrus **can** be 3. The resolution comes next.

28. Clue **7** fixed Doug = Scrabble & Cousin Chaos Cooler (4 siblings). Clue **11**: Sorry drinks Brew Ha-Ha. Among the S-games (Scrabble, Sequence, Sorry), Scrabble = Doug (done), leaving Sequence and Sorry for **Cyrus** and **Zeke**. One of Cyrus/Zeke drinks Brew Ha-Ha (Sorry) and the other drinks Sibling Squeeze (Sequence).

29. Clue **16** lists Beth, the Bingo player, Corynne, and the Family Reunion Fuel drinker as companions. We know Bingo is 3 siblings and Deb is a Bingo candidate — test Deb: from step 20 Beth is Ticket to Ride and from step 21 Deb is among {Sequence, Clue, Bingo}. From step 10 we know Bingo is 3 siblings and Dad's Backyard Brew. Let's identify Bingo by beverage: Clue **23** said Family Reunion Fuel is drunk by Karla, Tony, or the no-siblings person. Karla = Monopoly (6 siblings) so Karla drinks Family Reunion Fuel (step 18), therefore Family Reunion Fuel is assigned to **Karla**. Thus in Clue **16**, the

Family Reunion Fuel drinker is **Karla**, so the four people who play together are **Beth, the Bingo player, Corynne, and Karla**.

30. Because Karla is already in that foursome, and Beth and Corynne are also in it, the Bingo player must be **Deb** (the only remaining member of the Beth/Corynne/Cyrus/Deb group who has not been otherwise pinned). Therefore:

- **Deb = Bingo = 3 siblings = Dad's Backyard Brew.**

31. With Deb as Bingo (3 siblings) and Sequence also being 3 siblings, the Sequence player must be **Cyrus** (the remaining member of Beth/Corynne/Cyrus/Deb). So:

- **Cyrus = Sequence = 3 siblings = Sibling Squeeze (Clue 18).**

32. From step 28, the remaining S-game (**Sorry**) must be **Zeke**. From Clue **11**, Sorry drinks **Brew Ha-Ha**. And from Clue **19**, Zeke is in the 4-sibling group, so:

- **Zeke = Sorry = Brew Ha-Ha = 4 siblings.**

33. From earlier (step 7 & 20) we had **Doug = Scrabble = Cousin Chaos Cooler = 4 siblings** (already consistent).

34. Clue **13**: The person who drinks **Dr. Peppier** plays **Play Nine**. Clue **10**: Play Nine belongs to someone who has more siblings than the Ticket to Ride fan (Ticket to Ride = 1 sibling) but fewer siblings than the Grandma's Secret Punch drinker (5 siblings). So Play Nine's sibling count must be **between 1 and 5**, i.e., **4 siblings** is the only available integer satisfying ">1 and <5." Therefore:

- **Play Nine = 4 siblings & Dr. Peppier.**

35. Who has 4 siblings? From step 23: **Zeke, Mitch, Elly, Doug, Chey = 4 siblings**. Doug = Scrabble, Zeke = Sorry, Chey = UNO, Elly = Azul, so **Mitch** must be the remaining 4-sibling person who plays **Play Nine** and drinks **Dr. Peppier**. Thus:

- **Mitch = Play Nine = Dr. Peppier = 4 siblings.**

36. Clue **14** revisited: Clue player has exactly one more sibling than the UNO player. UNO (Chey) has 4 siblings, so Clue must have **5 siblings**. Therefore:

- **Clue = 5 siblings = Grandma's Secret Punch** (from step 24 linking 5 siblings to Grandma's Secret Punch). So:
- **Corynne = Clue = 5 siblings = Grandma's Secret Punch.**

37. Now only a few people/games/beverages remain unassigned. From Clue **25**, Doug is Scrabble (done), Karla is Monopoly (done), Beth is Ticket to Ride (done). Remaining games left for assignment are **Life** and **Monopoly** (Tony & Karla were Monopoly/Life — step 16/18). We already set Karla = Monopoly (Family Reunion Fuel). So:

- **Tony = Life = The Cousin Mixer = 6 siblings** (from steps 16–18).
 - **Karla = Monopoly = Family Reunion Fuel = 6 siblings.**
38. From Clue **1** and step 20, we already had **Beth = Ticket to Ride = 1 sibling & Peacekeeper Punch** — the beverage Peacekeeper Punch hasn't been explicitly linked yet; now assign remaining beverages by elimination.
39. The remaining unassigned beverages/games/people check:
- People left to assign beverages: **Beth** and **Cyrus** have no beverage yet? (We have Cyrus = Sequence = Sibling Squeeze; that's assigned.) Let's summarize assigned beverages:
 - Beth — not yet assigned beverage in our steps above.
 - Chey — Favorite Child Fizz (step 5).
 - Corynne — Grandma's Secret Punch (step 36).
 - Cyrus — Sibling Squeeze (step 31).
 - Deb — Dad's Backyard Brew (step 10/30).
 - Doug — Cousin Chaos Cooler (step 7).
 - Elly — Tea-Rex (step 4).
 - Jack — Kid Power Potion (step 1).
 - Karla — Family Reunion Fuel (step 18).
 - Mitch — Dr. Peppier (step 35).
 - Tony — The Cousin Mixer (step 18).
 - Zeke — Brew Ha-Ha (step 32).

The only remaining beverage unassigned is **Peacekeeper Punch** — it must go to **Beth**.

40. Thus all pieces are placed consistently.

Final solved grid (compact)

- **Beth** — 1 sibling — **Ticket to Ride** — *Peacekeeper Punch*
- **Chey** — 4 siblings — **UNO** — *The Favorite Child Fizz*
- **Corynne** — 5 siblings — **Clue** — *Grandma's Secret Punch*
- **Cyrus** — 3 siblings — **Sequence** — *Sibling Squeeze*
- **Deb** — 3 siblings — **Bingo** — *Dad's Backyard Brew*
- **Doug** — 4 siblings — **Scrabble** — *Cousin Chaos Cooler*
- **Elly** — 4 siblings — **Azul** — *Tea-Rex*
- **Jack** — 0 siblings — **Risk** — *Kid Power Potion*
- **Karla** — 6 siblings — **Monopoly** — *Family Reunion Fuel*
- **Mitch** — 4 siblings — **Play Nine** — *Dr. Peppier*
- **Tony** — 6 siblings — **Life** — *The Cousin Mixer*
- **Zeke** — 4 siblings — **Sorry** — *Brew Ha-Ha*