Imagine there are five houses of different colours next to each other on the same street. There are also five children who each live in one of these houses (with each child not living with the other four). Every child has a single favourite drink, a single favourite food, and one pet. The street is straight. The houses are numbered sequentially from left to right. Use the clues below to fill in the table at the bottom. Can you find out which child has the pet fish?

1. Peter lives in the red house.
2. Mary has a dog.
3. Linus drinks tea.
4. The green house is just to the left of the white one.
5. The child in the green house drinks lemonade.
6. The child who likes cookies has birds.
7. The child in the yellow house likes chocolate.
8. The child in the middle house drinks milk.
9. Emma lives in the first house.
10. The child who likes sweets has a neighbour with a cat.
11. The child who likes chewing-gum drinks apple juice.
12. The child who has a horse lives next to the child who likes chocolate.
13. Anna likes cake.
14. Emma lives next to the blue house.
15. The child who likes sweets lives next to the child who drinks water.

| House | Child | Colour | Drink | Food | Pet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |

