## Albert Einstein's Riddle Part 1

There are no tricks, just pure logic, so good luck and don' $\dagger$ give up.

1. On a street there are five houses, painted five different colors.
2. In each house lives a person of different nationality.
3. These five homeowners each drink a different kind of beverage, eat a different brand of candy, and keep a different pet.

Hints

1. The Brit lives in a red house.
2. The Swede keeps dogs as pets.
3. The Dane drinks tea.
4. The Green house is next to, and on the left of the white house.
5. The owner of the Green house drinks coffee.
6. The person who eats Reese's Cups rears birds.
7. The owner of the Yellow house eats Butterfinger.
8. The man living in the center house drinks milk.
9. The Norwegian lives in the first house.
10. The man who eats Snickers bars lives next to the one who keeps cats.
11. The man who keeps horses lives next to the man who eats Butterfinger.
12. The man who eats Nestle candy bars drinks cola.
13. The German eats Twix.
14. The Norwegian lives next to the blue house.
15. The man who eats Snickers bars has a neighbor who drinks water.

Your task: Determine the color of the houses, in order, from left to right.

When you have solved this problem, go to Room 203 of Stanley Hall to present your solution to the Master Teacher. Be prepared to justify your answer to the Master Teacher.

