- 1. We assign values to items, that being colors to houses.
- a) There are n=3 items and k=4 values. Thus there are $k^n=4^3=64$ assignments or ways to paint the houses.
- b) There are $5^5 = 3125$ ways to paint the houses.
- c) There are $10^2 = 100$ ways to paint the houses.
- 2. There are 26 lower-case letter values, 26 upper-case letter values, and 10 number values that can be assigned to the positions in the password, the items. If the password is 8 characters long, then there are $(26+26+10)^8=62^8$ possible passwords. If the password is 9 long, then there are 62^9 , and if the password is 10 long then there are 62^{10} possible passwords. For passwords consisting of eight to ten of the allowed characters there are $62^8+62^9+62^{10}$ possible passwords.
- **3.** Each statement can mutate n alongside at most seven other statements. Each statement has a condition that is either true or false and these are the values.

Taking one item, we have 2^1 assignments. Alongside the other seven items there are 2^7 assignments. Hence there are $2^1 \times 2^7 = 2^8 = 256$ different values f can return

- 4. There are nine items, the squares, with three possible values, blank, containing an X, or containing an O. Thus there are 3^9 different boards.
- 5. There are n items, the number of positions in the string, and ten values, the digits. Hence there are 10^n different strings.
- **6.** There are 26^n different strings that can be formed.