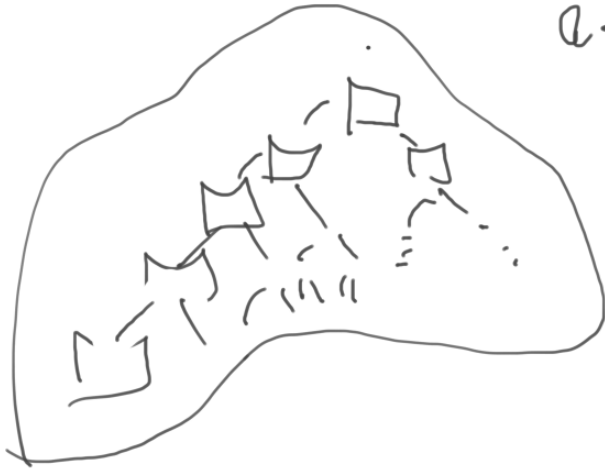




Q =



$$2^{2h} - 1$$

$$2^{2h} - 1$$

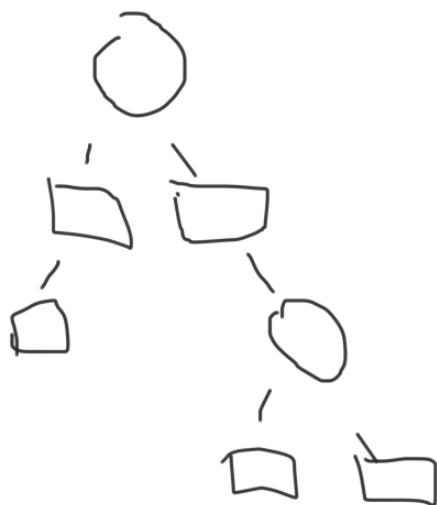
$$2$$



2b)



0:0  
1:0



0:0  
2:1

7

// 308

4a)

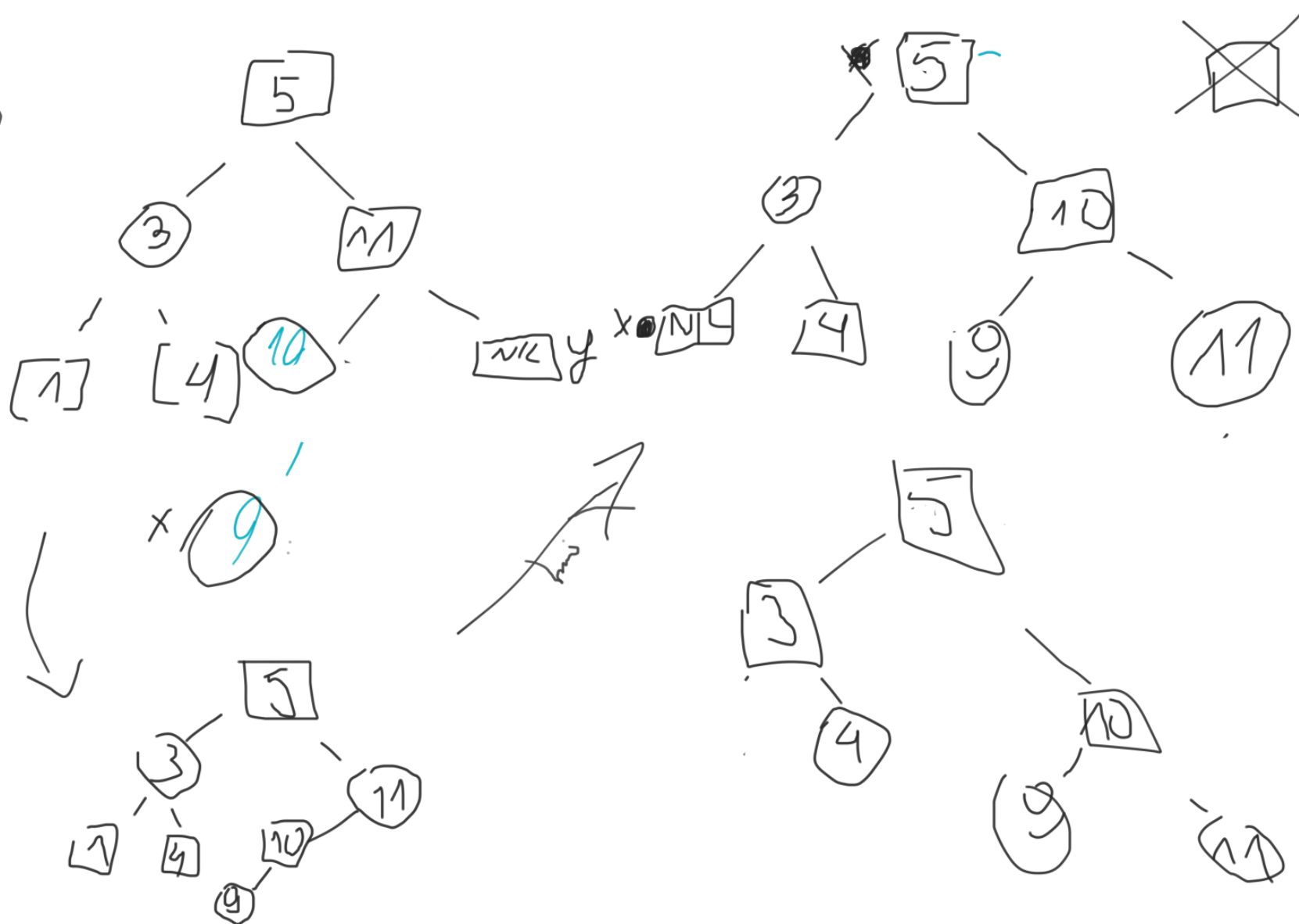


{6}

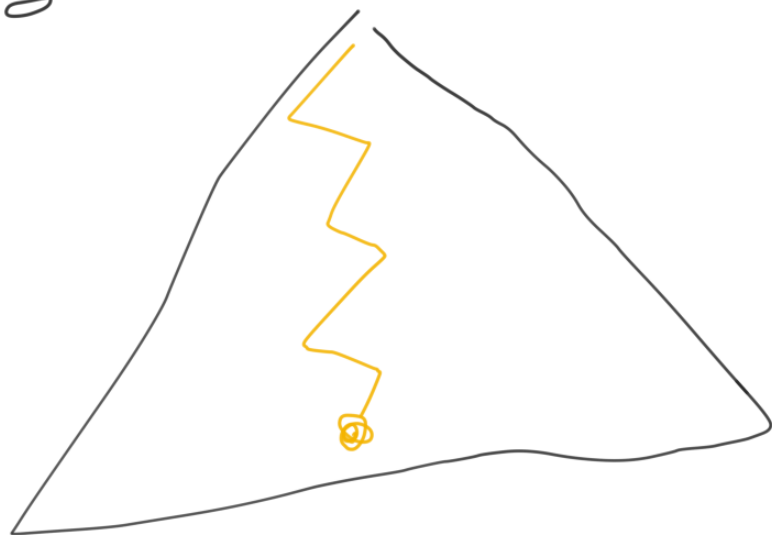


$$2^h - 1$$

5 cd 56



2



$$h > 100$$

$$h = 100$$

$$2^{100} - 1$$

$$2^{\frac{h}{2}} - 1 + \frac{h}{2}$$

$$\sim 2^{50} - 1 + 50$$



wo



