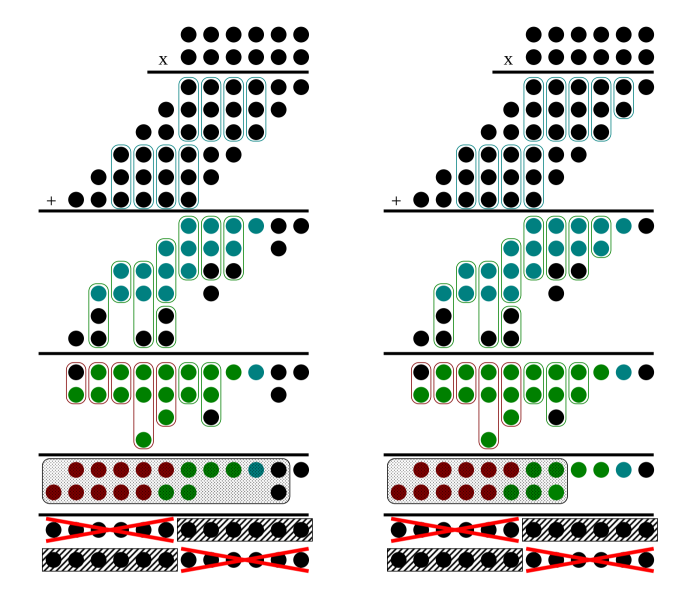
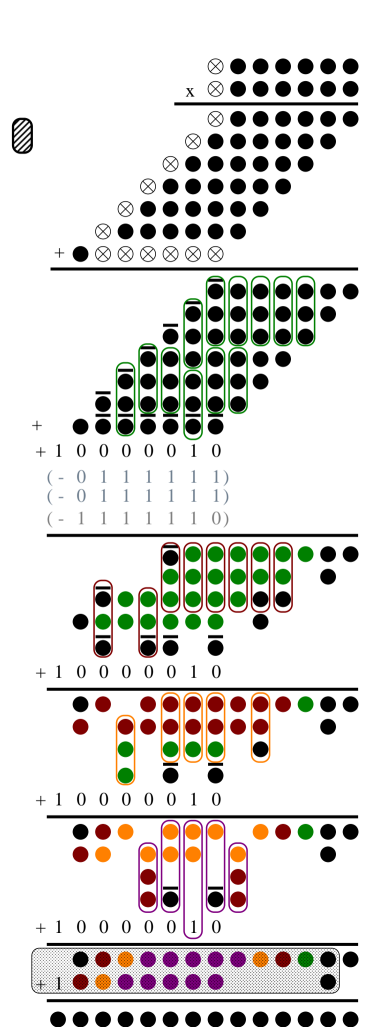
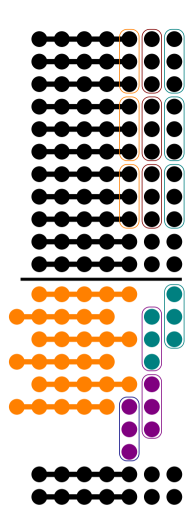


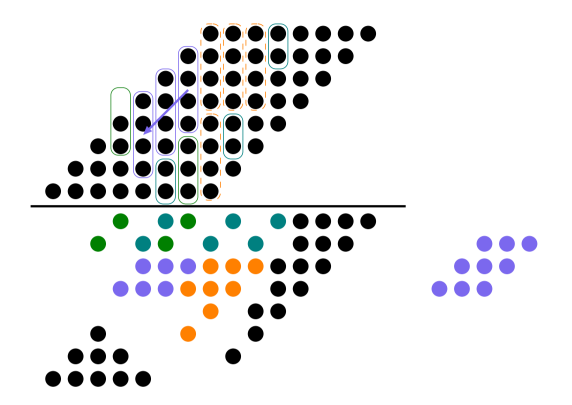
Razem: A = 25 FA + 9 HA + RCA(4)

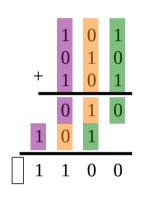
Razem: A = 56 FA + 1HA + RCA(6)

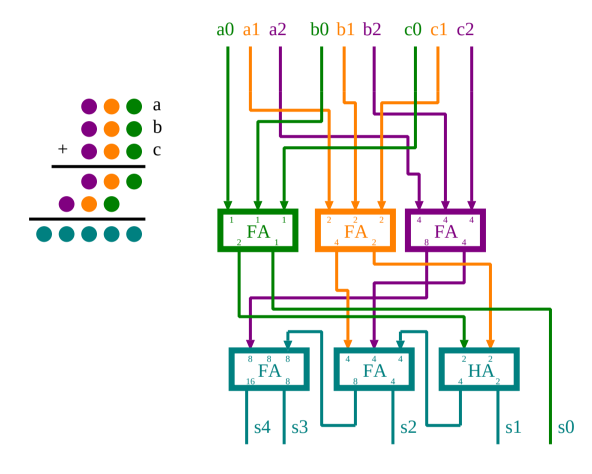


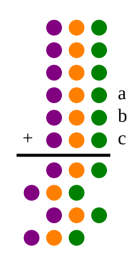




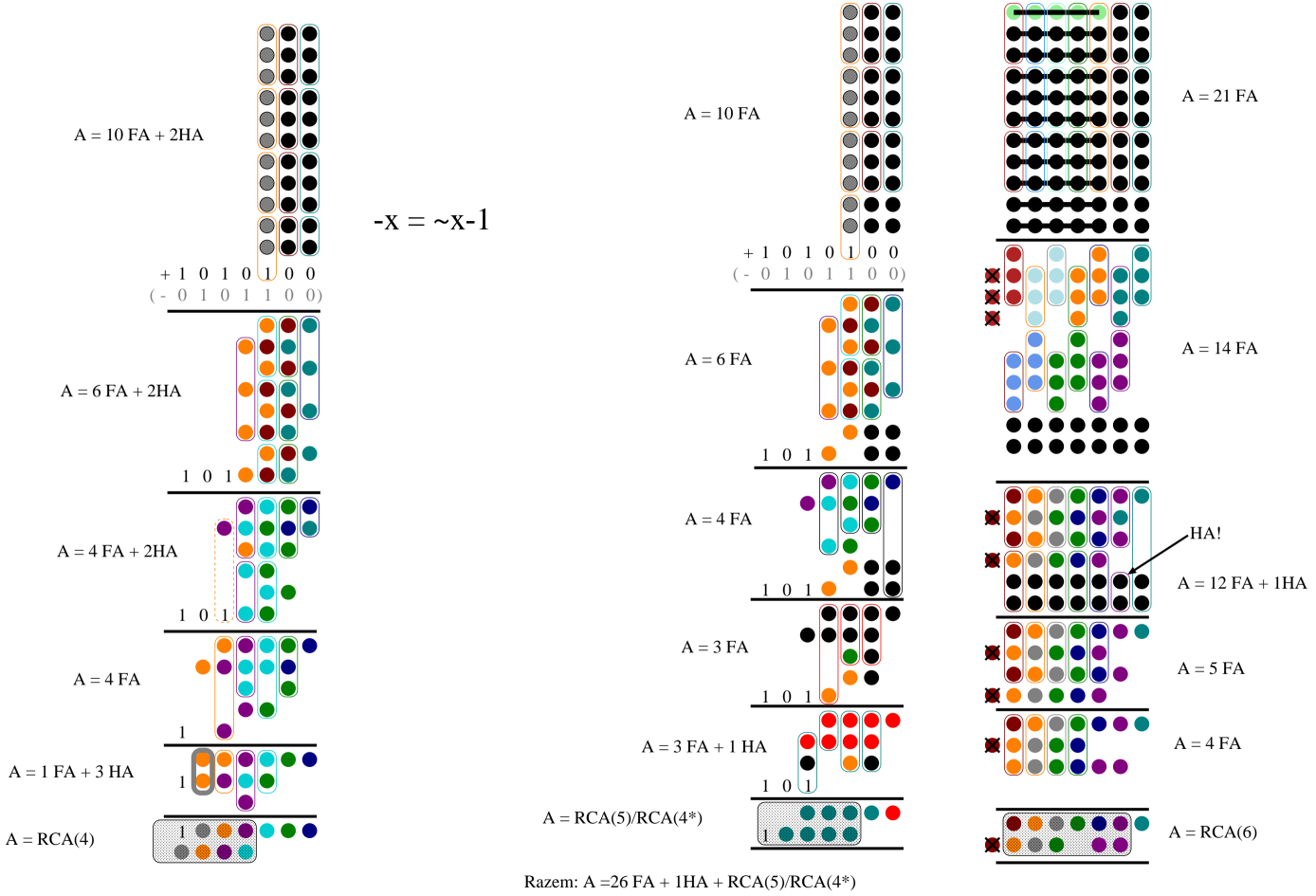






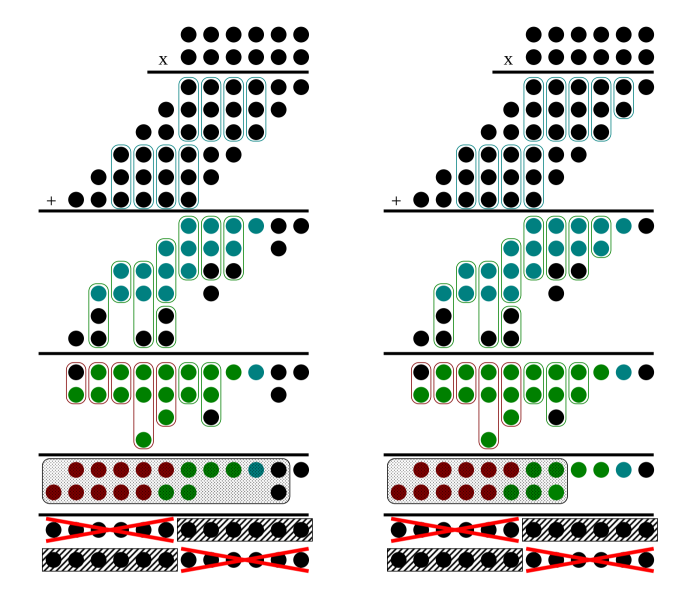


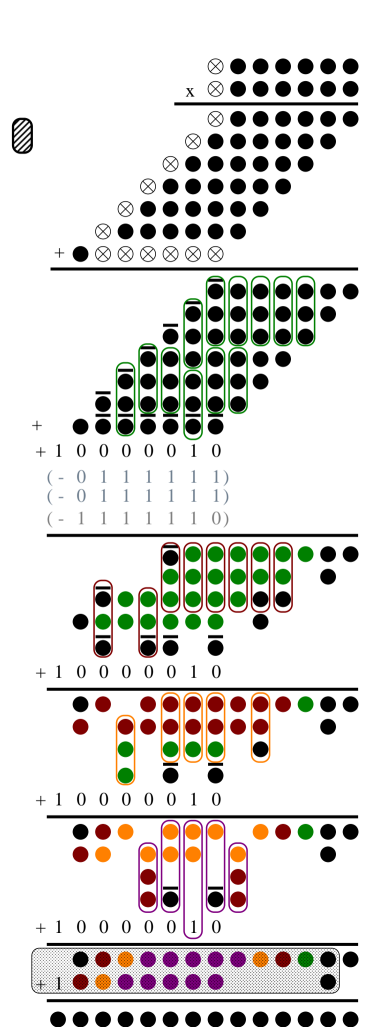


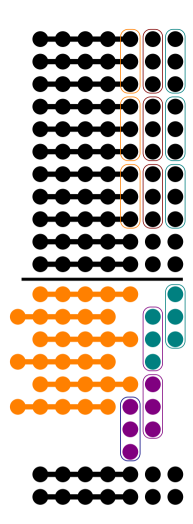


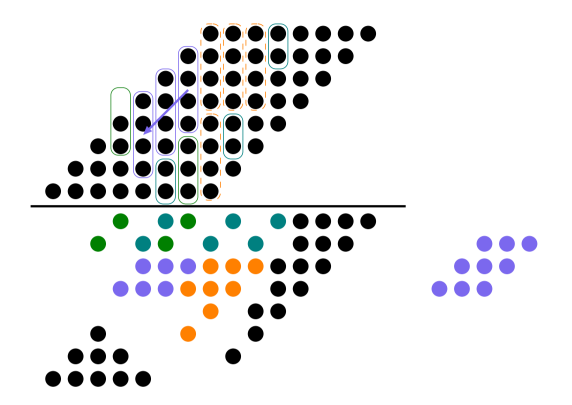
Razem: A = 25 FA + 9 HA + RCA(4)

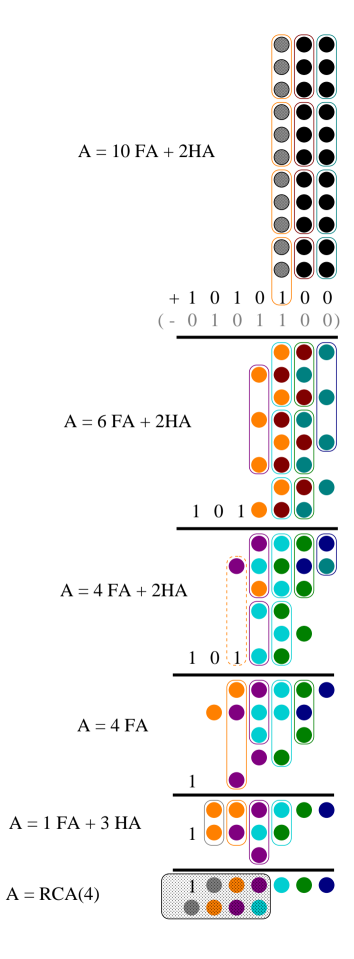
Razem: A = 56 FA + 1HA + RCA(6)



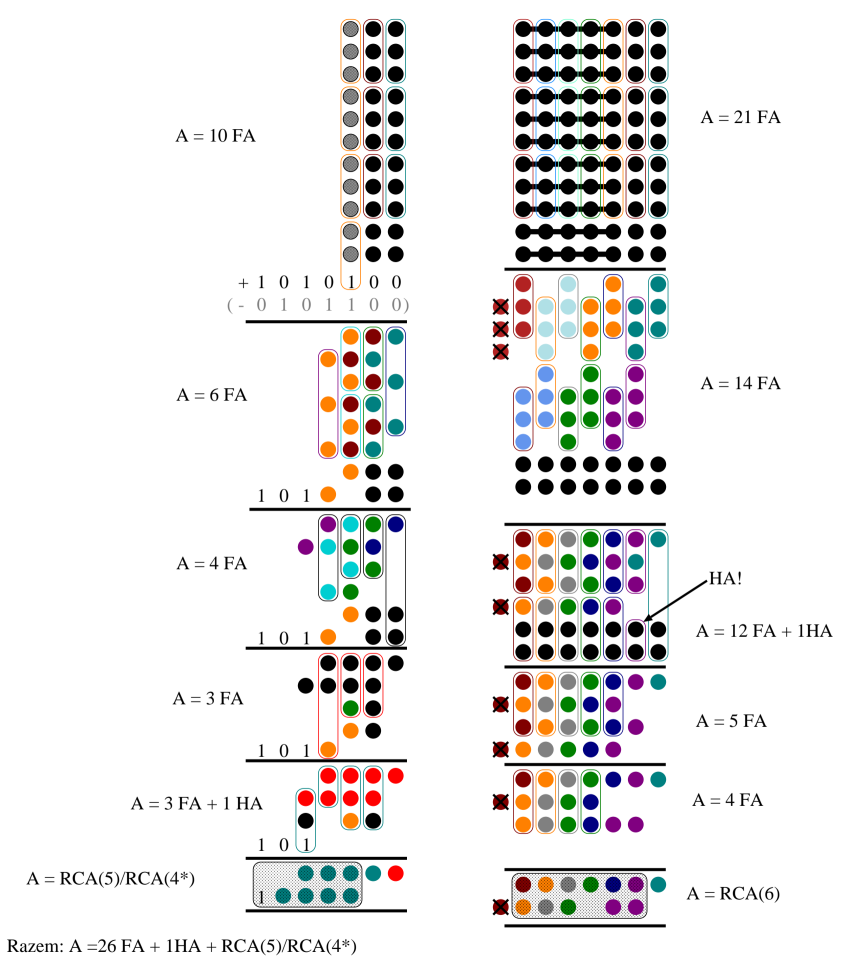




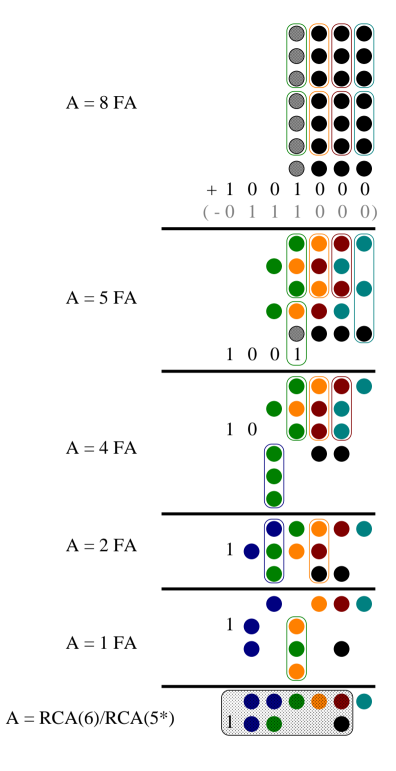




Razem: A = 25 FA + 9 HA + RCA(4)



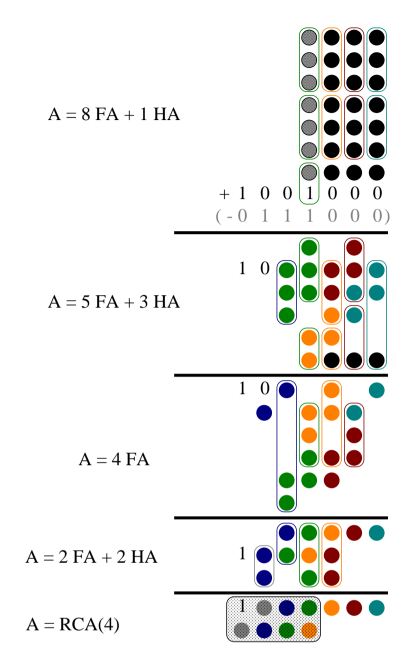
Razem: A = 56 FA + 1 HA + RCA(6)



Razem:  $A = 20 \text{ FA} + RCA(6)/RCA(5^*)$ 

Razem:  $T = 5 \text{ FA} + T(RCA(5^*)) = 5 \text{ FA} + 5 \text{ FA} = 10\text{FA}$ 

L. sygnalow we: 30 - L. sygn. wy: 10 = 20



Razem: A = 19 FA + 10 HA + RCA(4) L. sygnalow we: 30 - L. sygn. wy: 11 = 19

