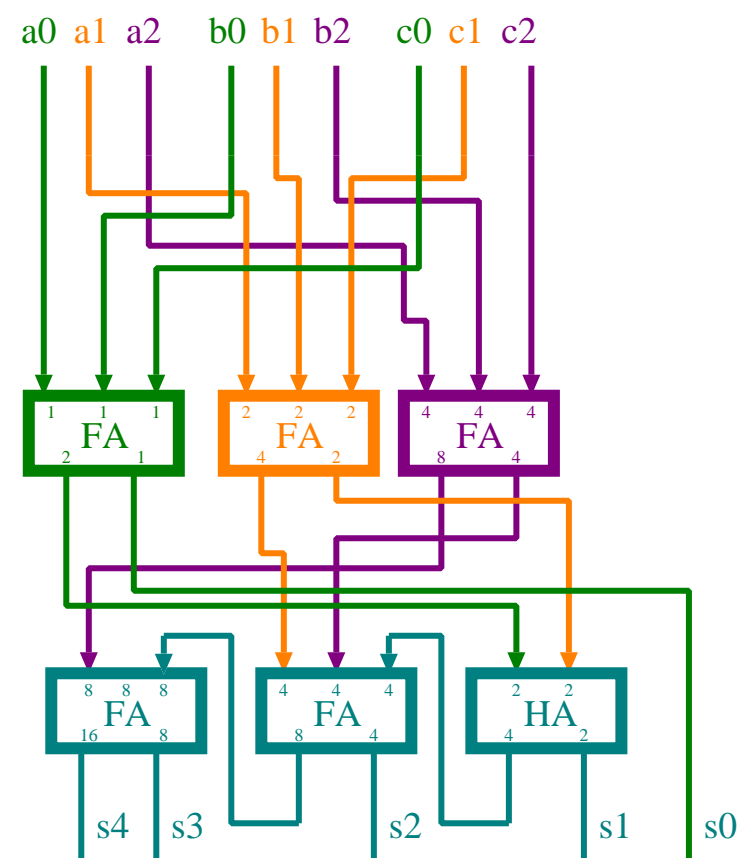
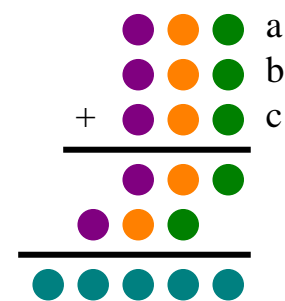
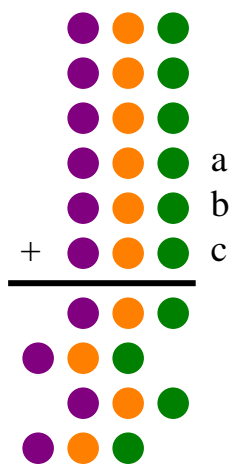


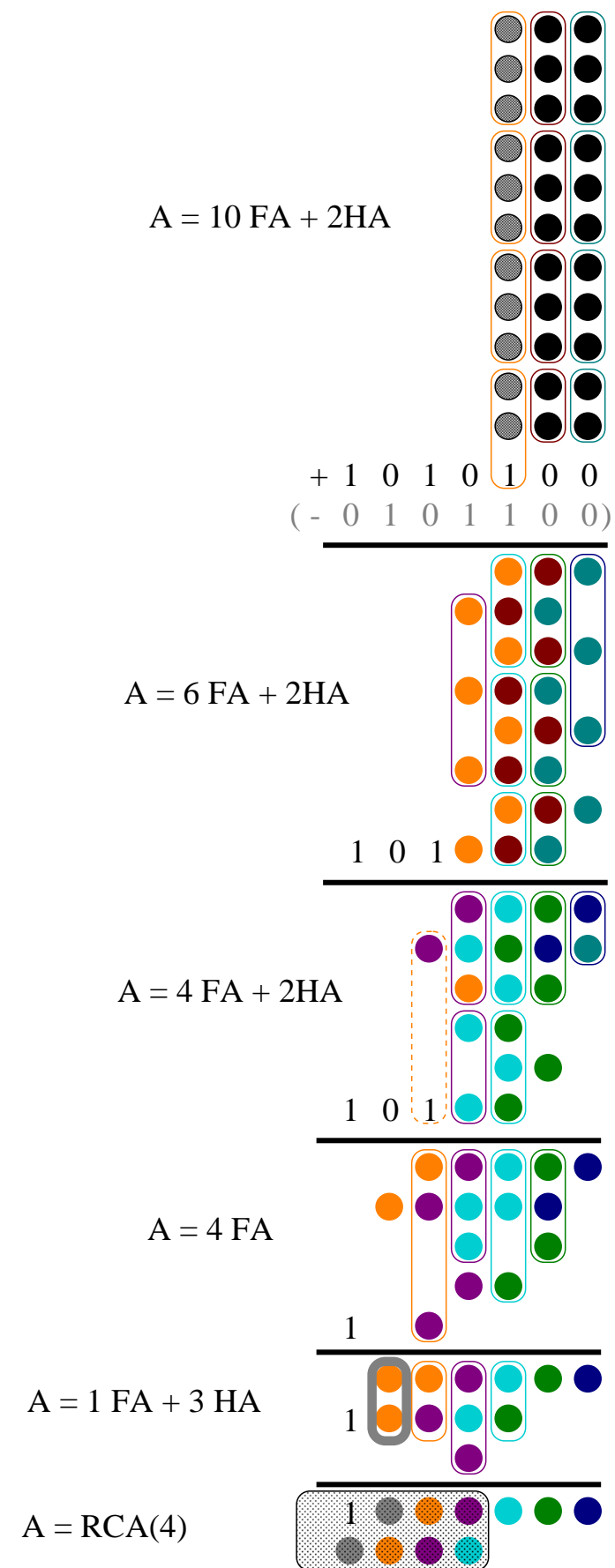
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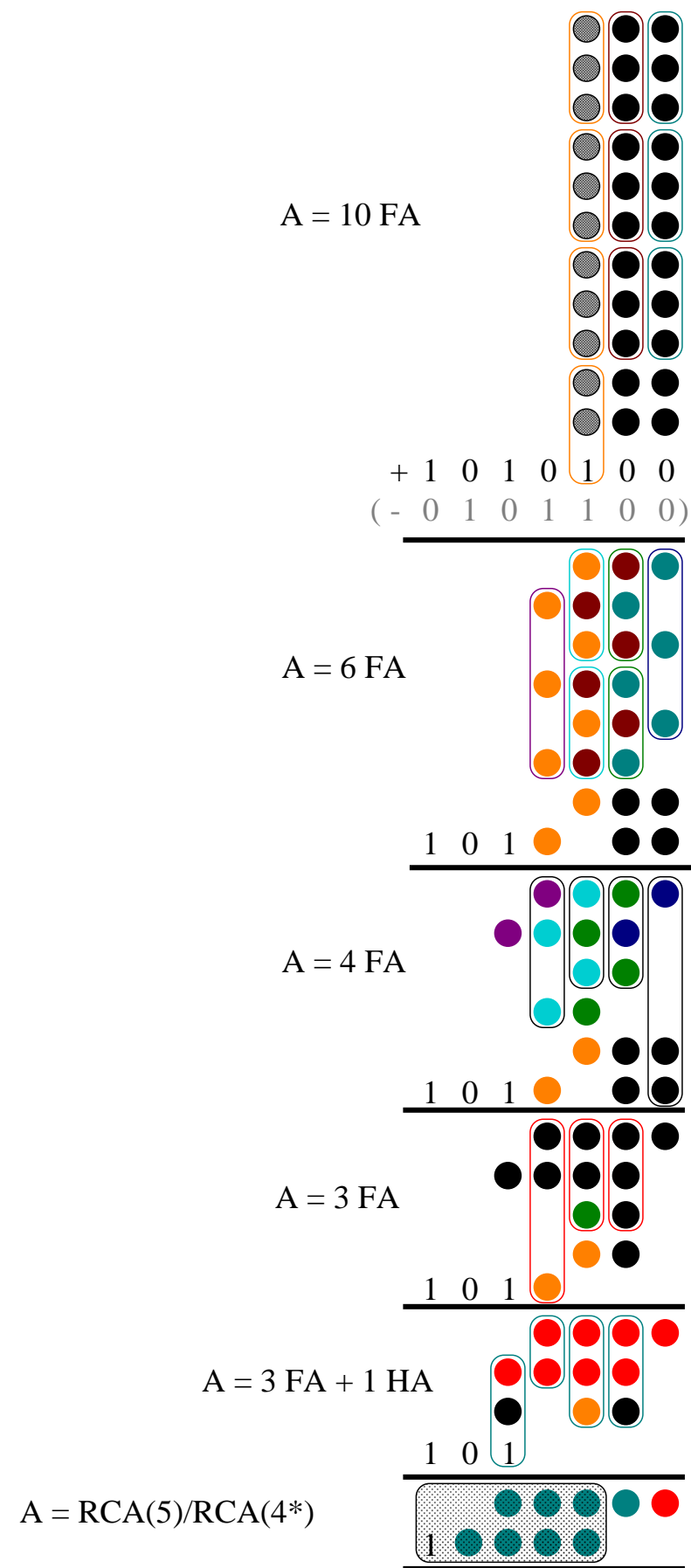
a
b
c



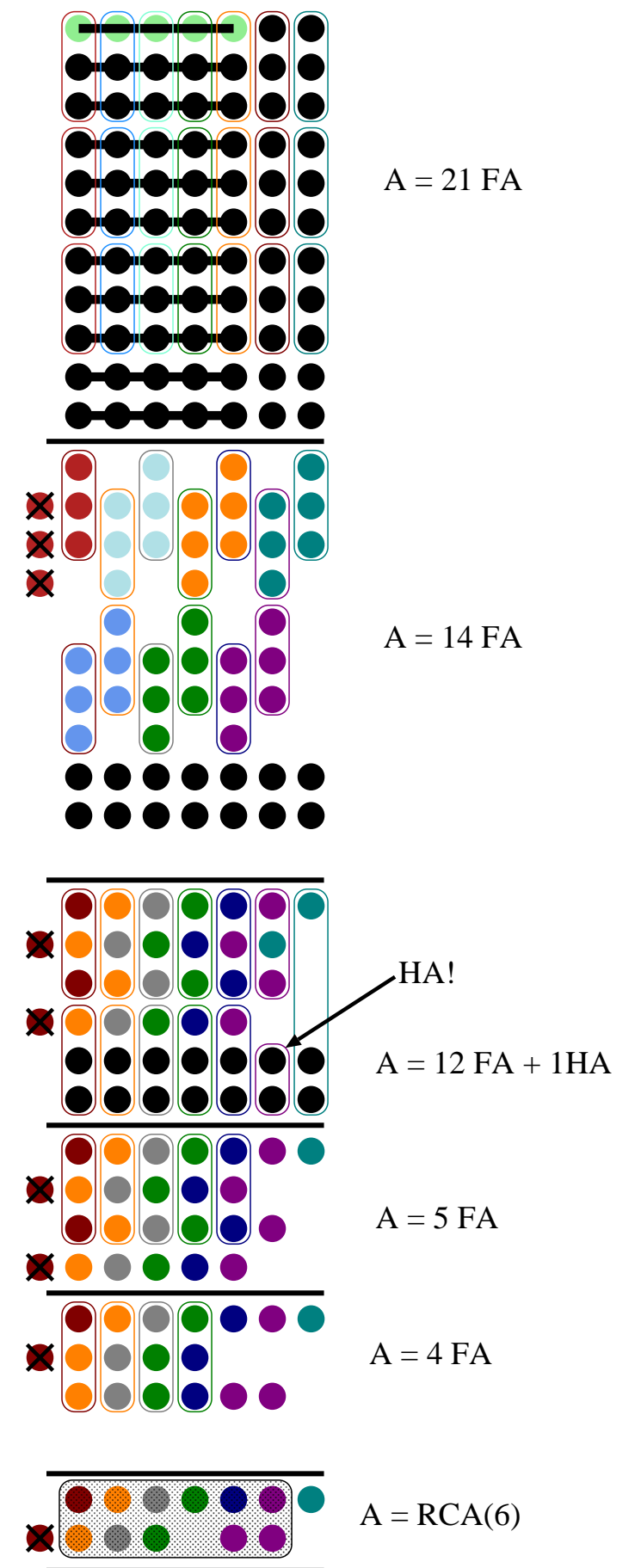


Razem: $A = 25 \text{ FA} + 9\text{HA} + \text{RCA}(4)$

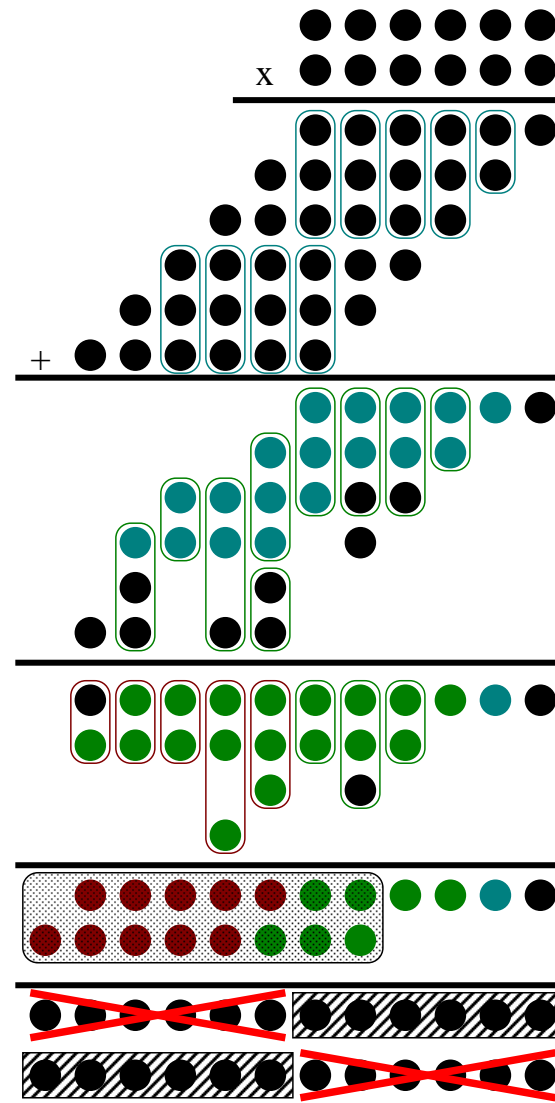
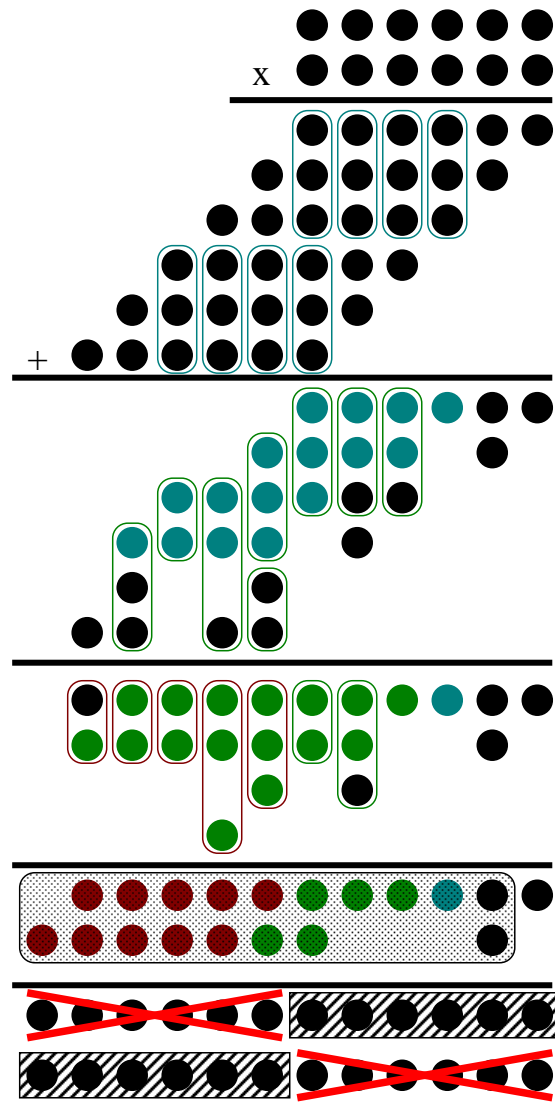
$$-X = \sim X - 1$$

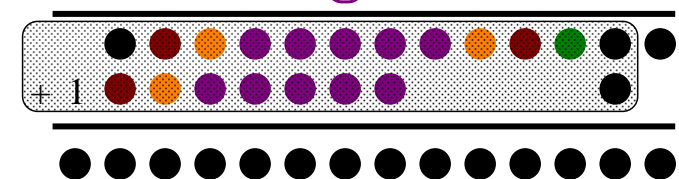
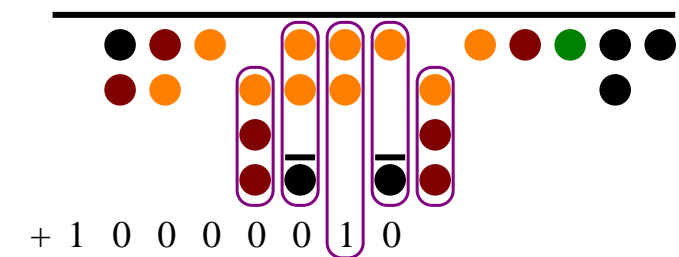
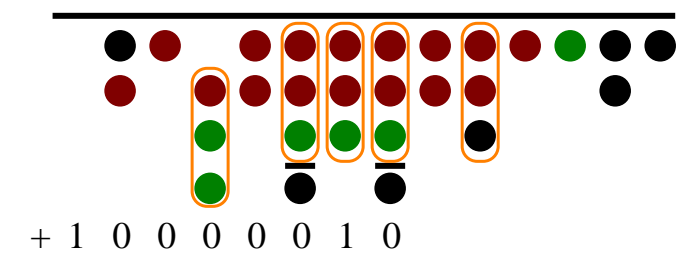
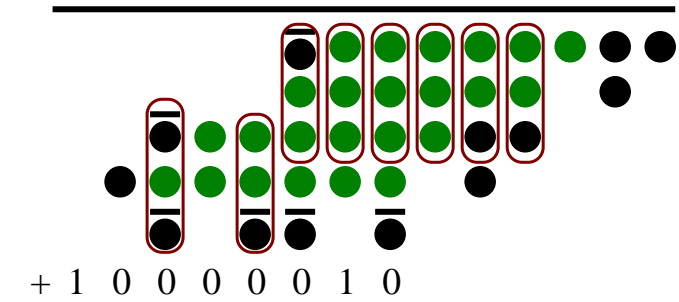
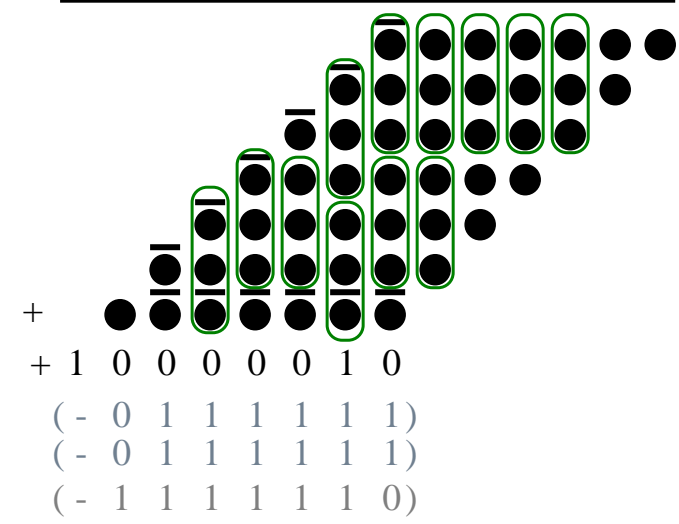
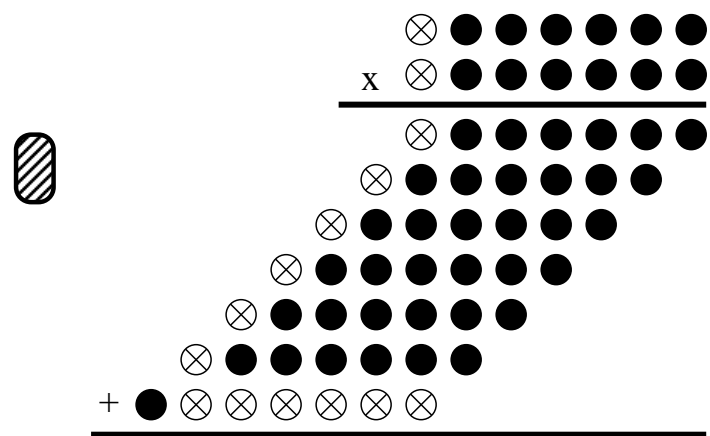


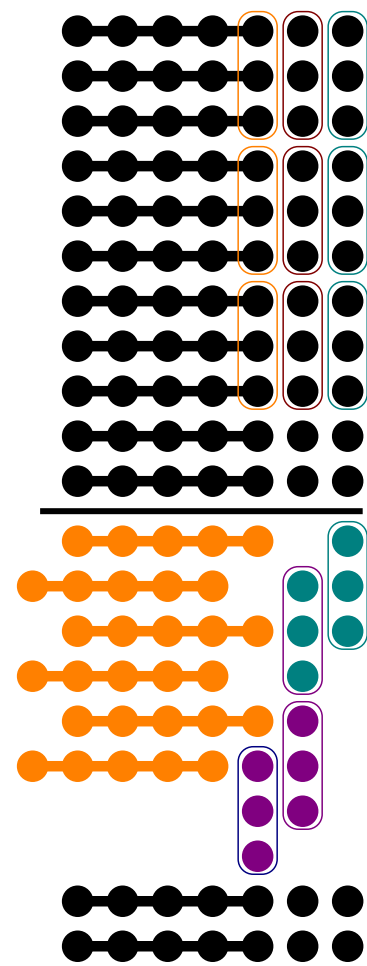
Razem: $A = 26 \text{ FA} + 1\text{HA} + \text{RCA}(5)/\text{RCA}(4^*)$

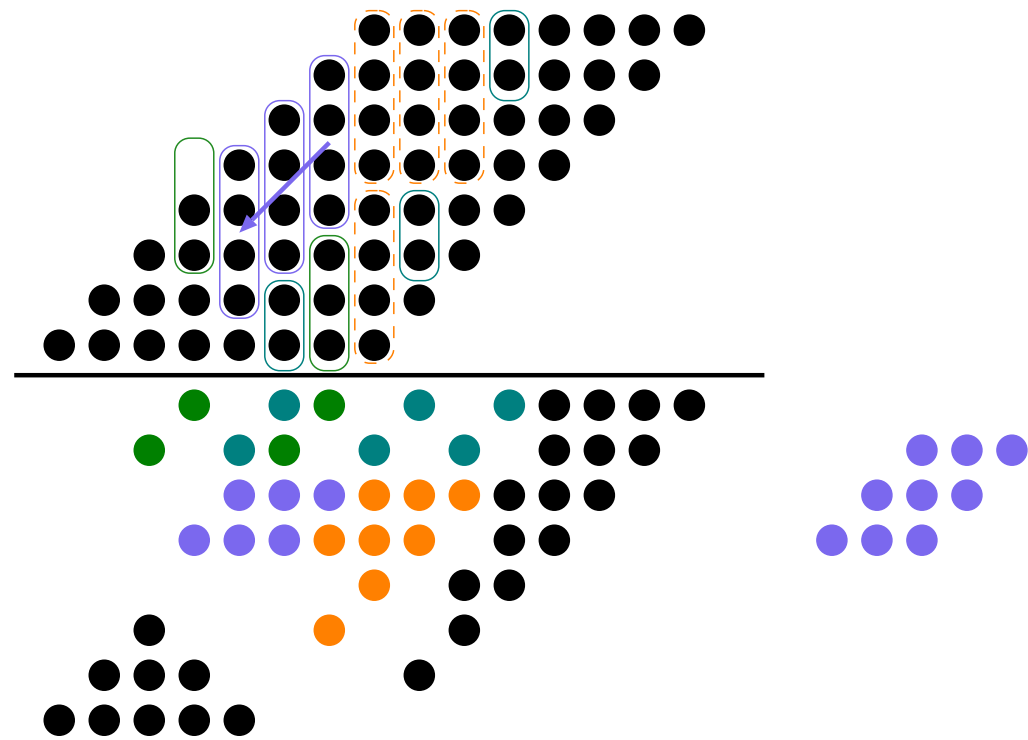


Razem: $A = 56 \text{ FA} + 1\text{HA} + \text{RCA}(6)$

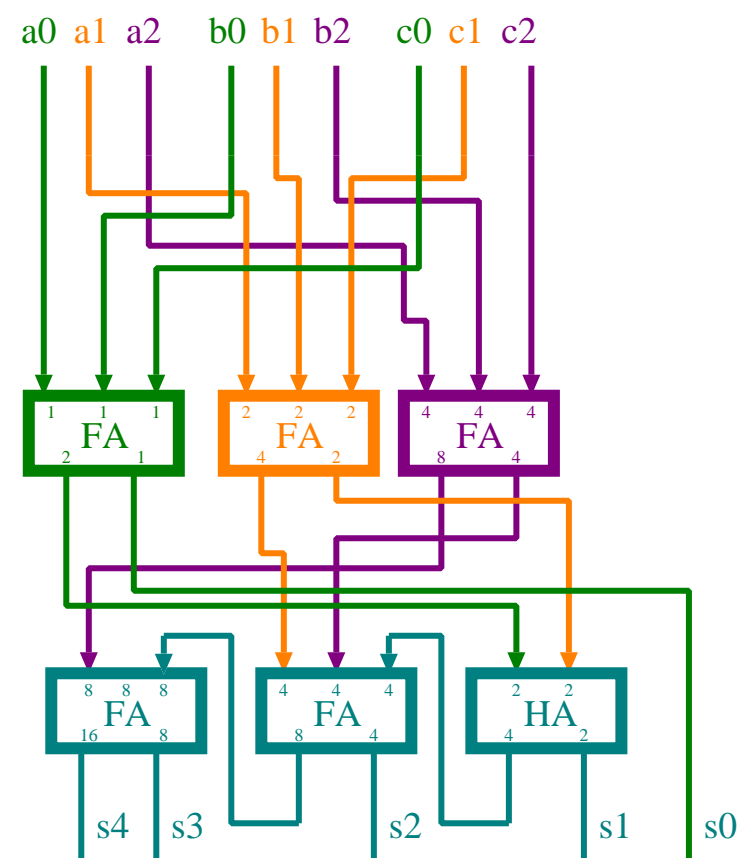
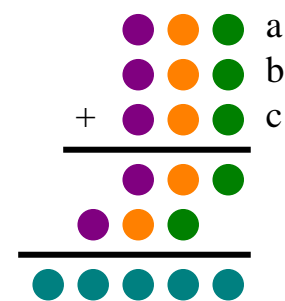


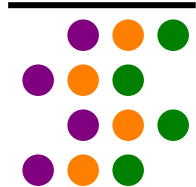
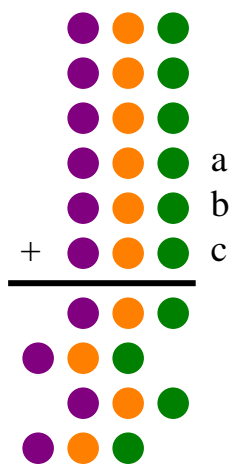


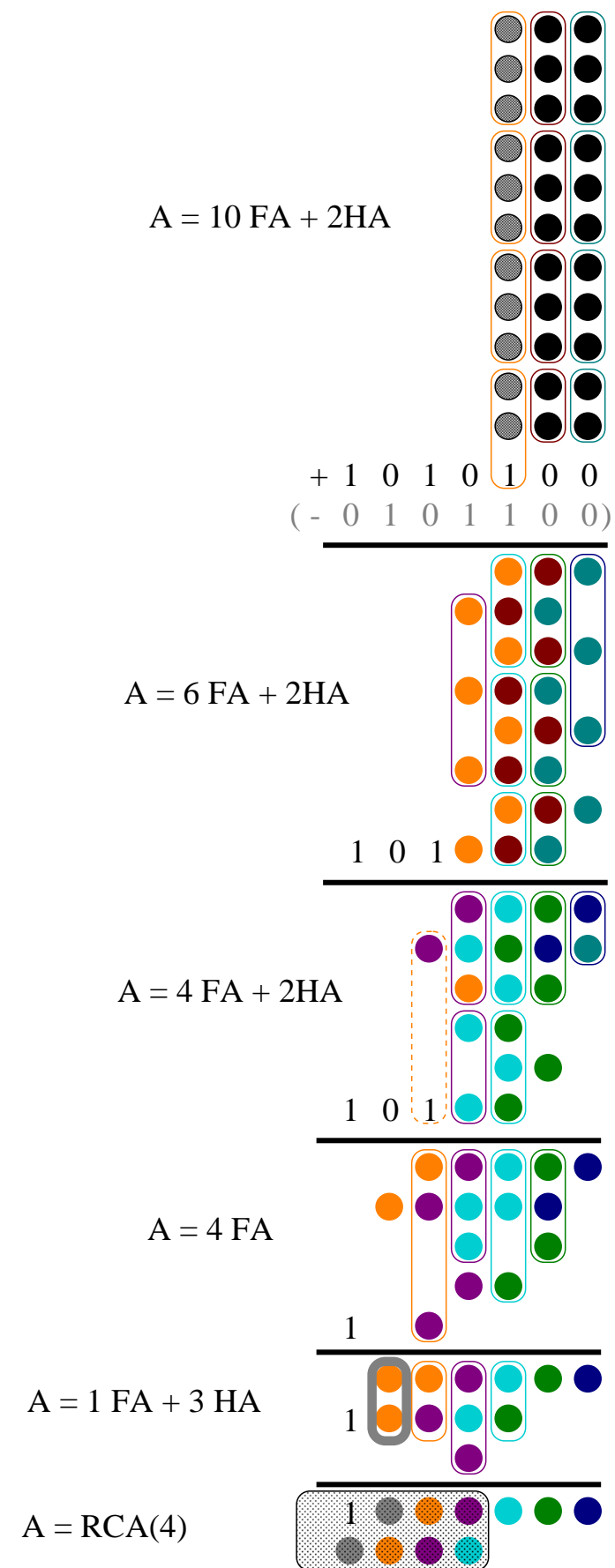




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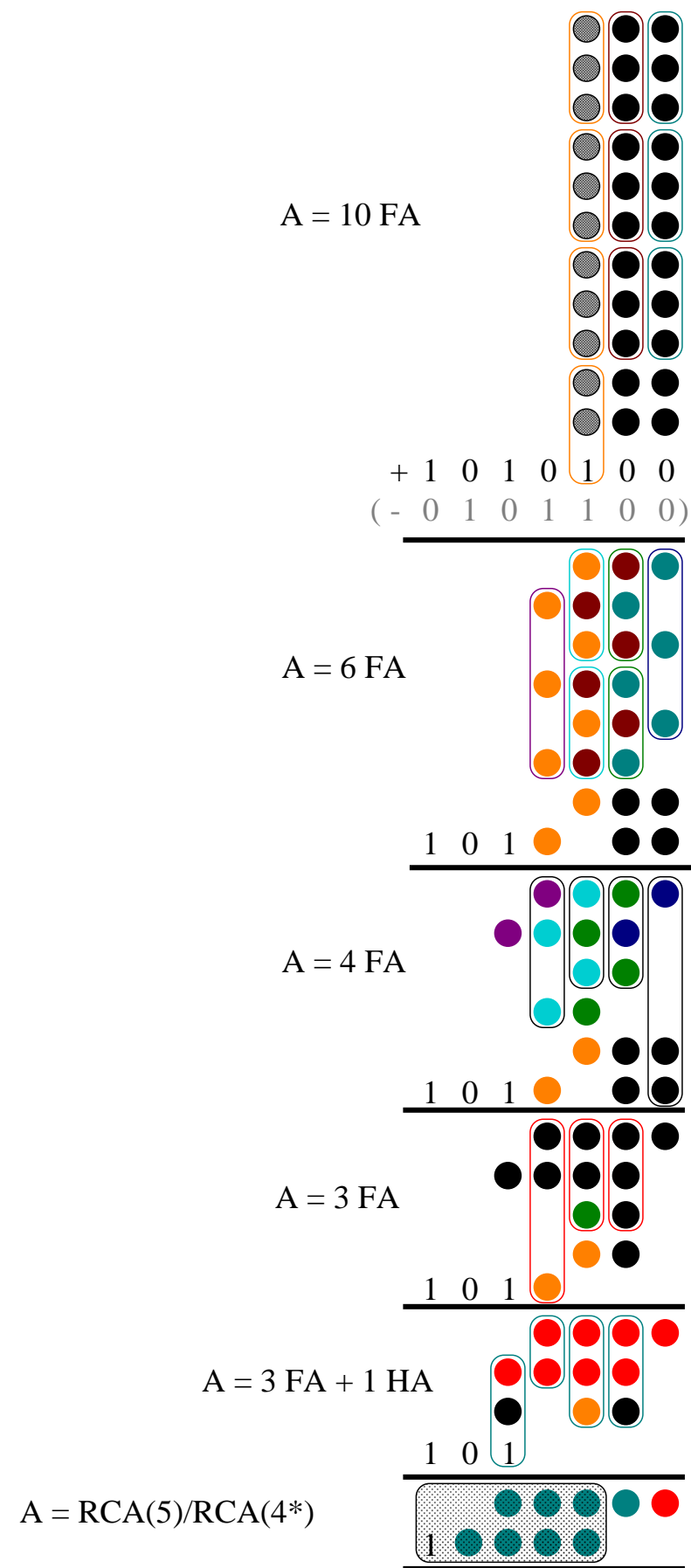




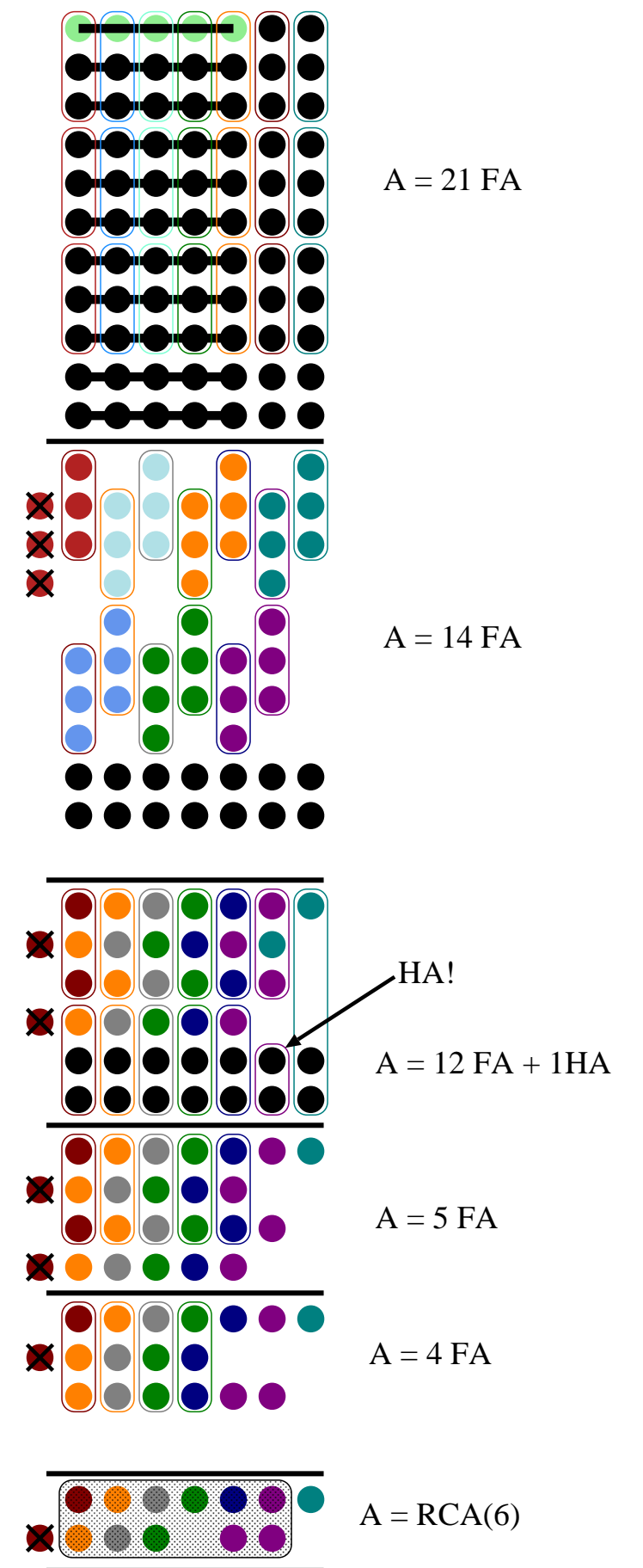


Razem: $A = 25 \text{ FA} + 9\text{HA} + \text{RCA}(4)$

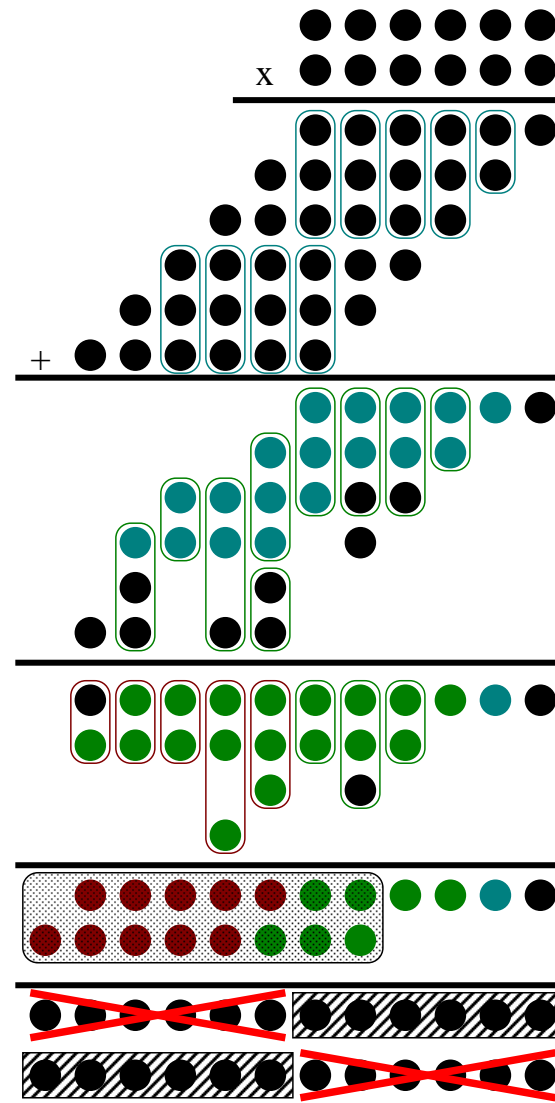
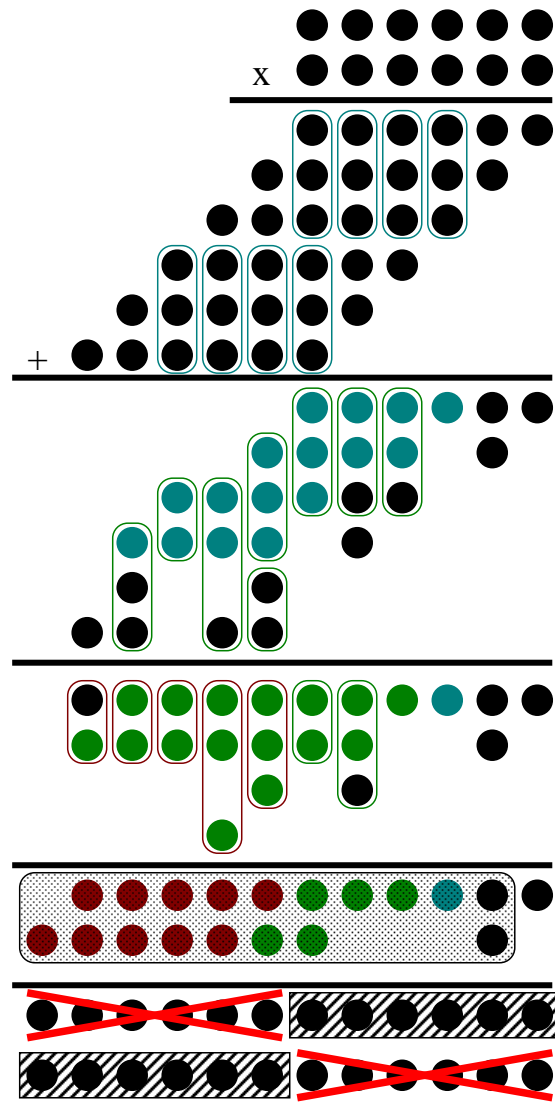
$$-X = \sim X - 1$$

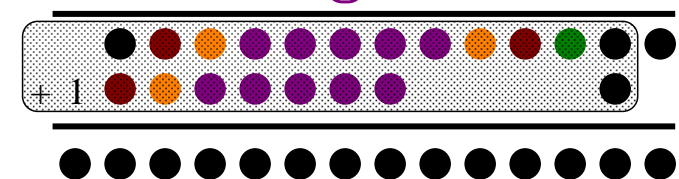
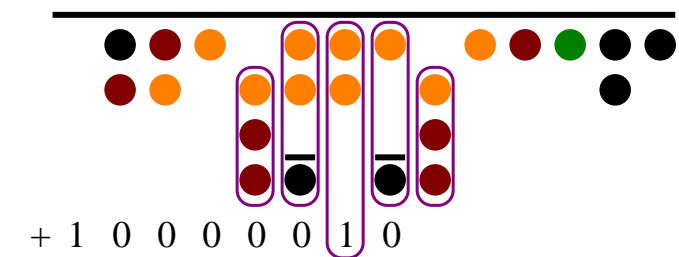
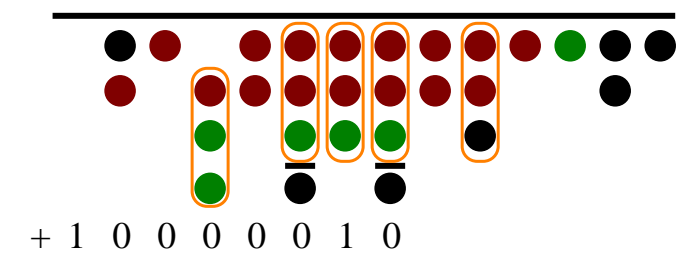
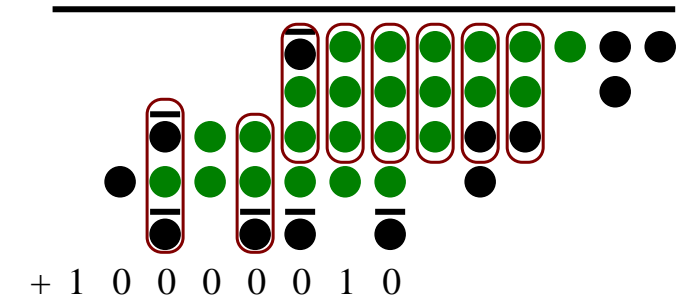
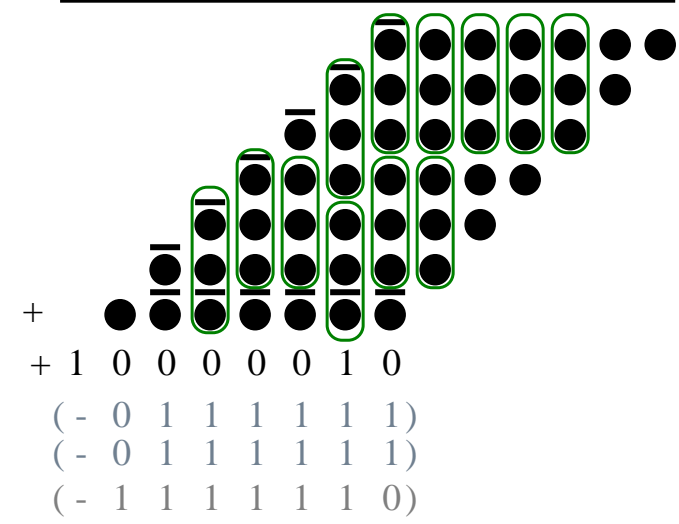
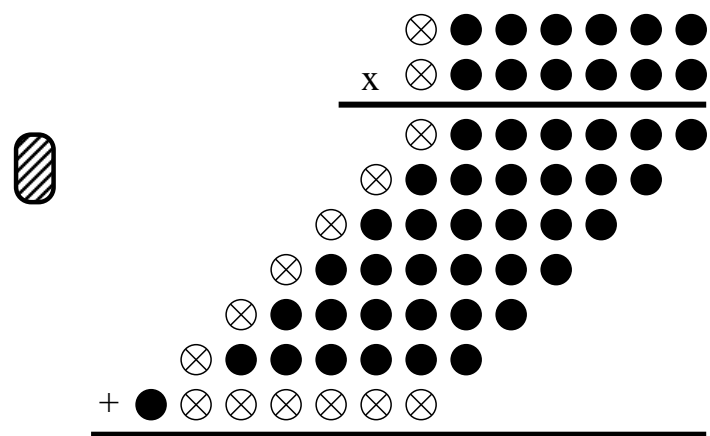


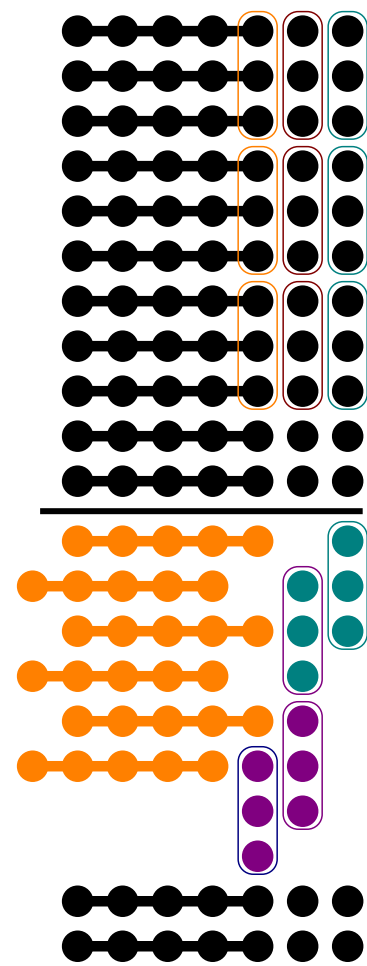
Razem: $A = 26 \text{ FA} + 1\text{HA} + \text{RCA}(5)/\text{RCA}(4^*)$

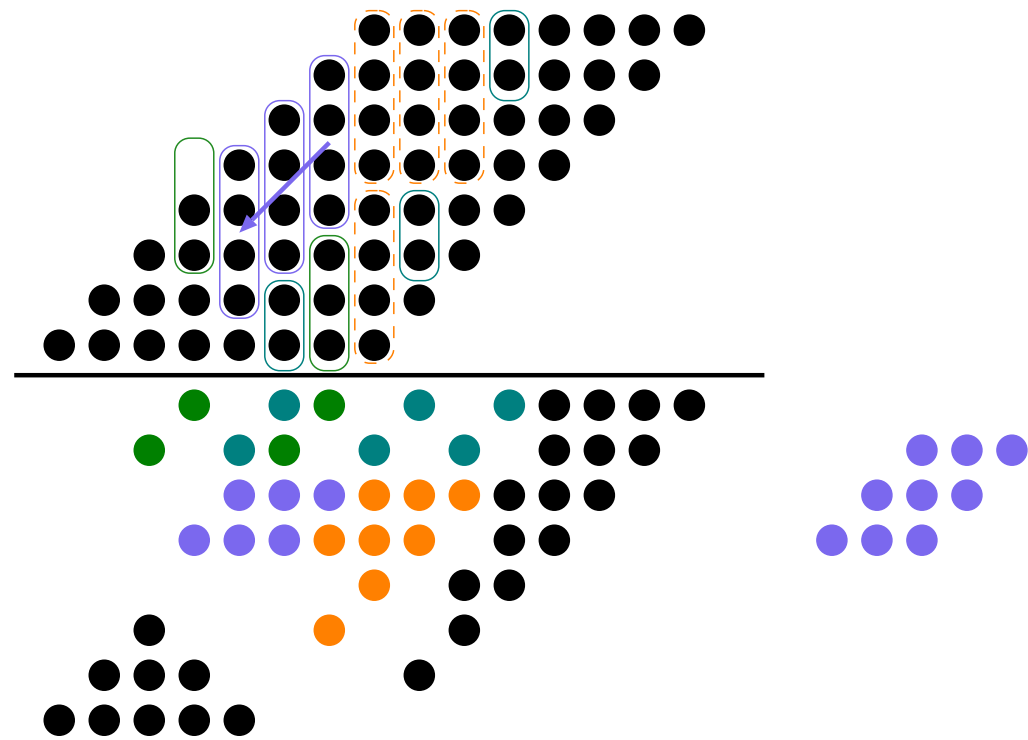


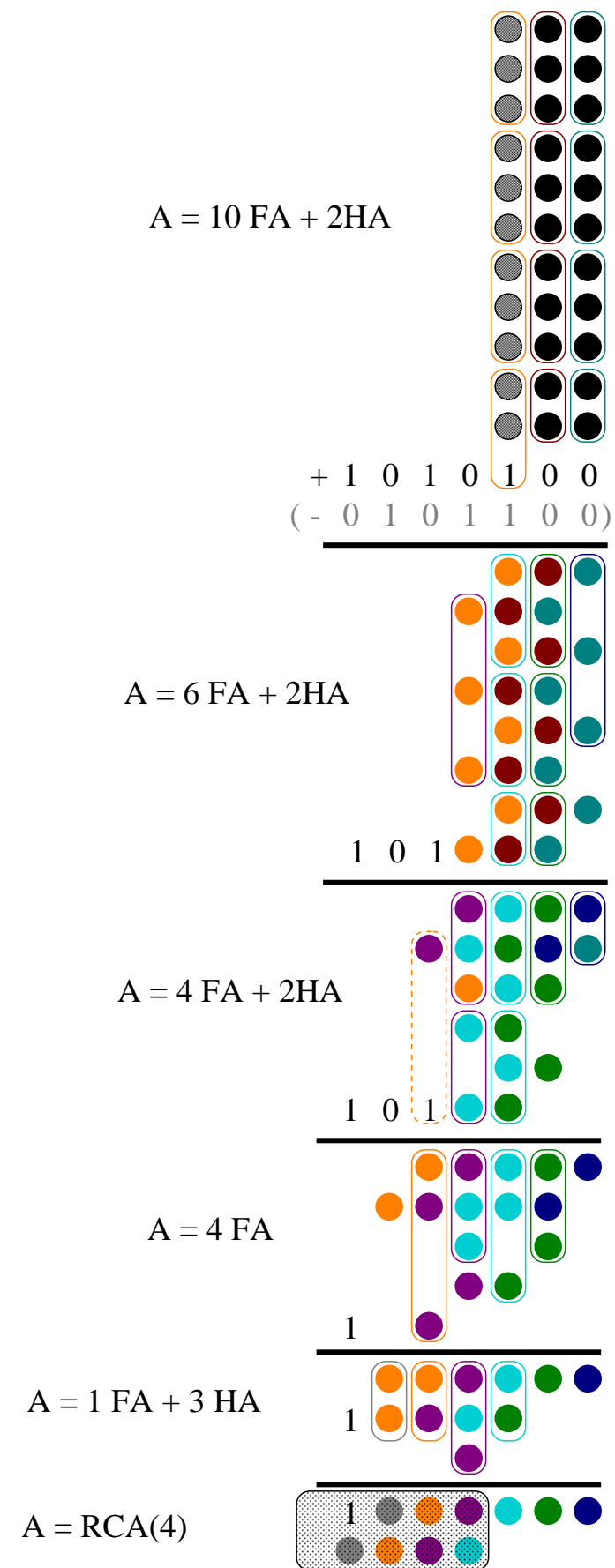
Razem: $A = 56 \text{ FA} + 1\text{HA} + \text{RCA}(6)$



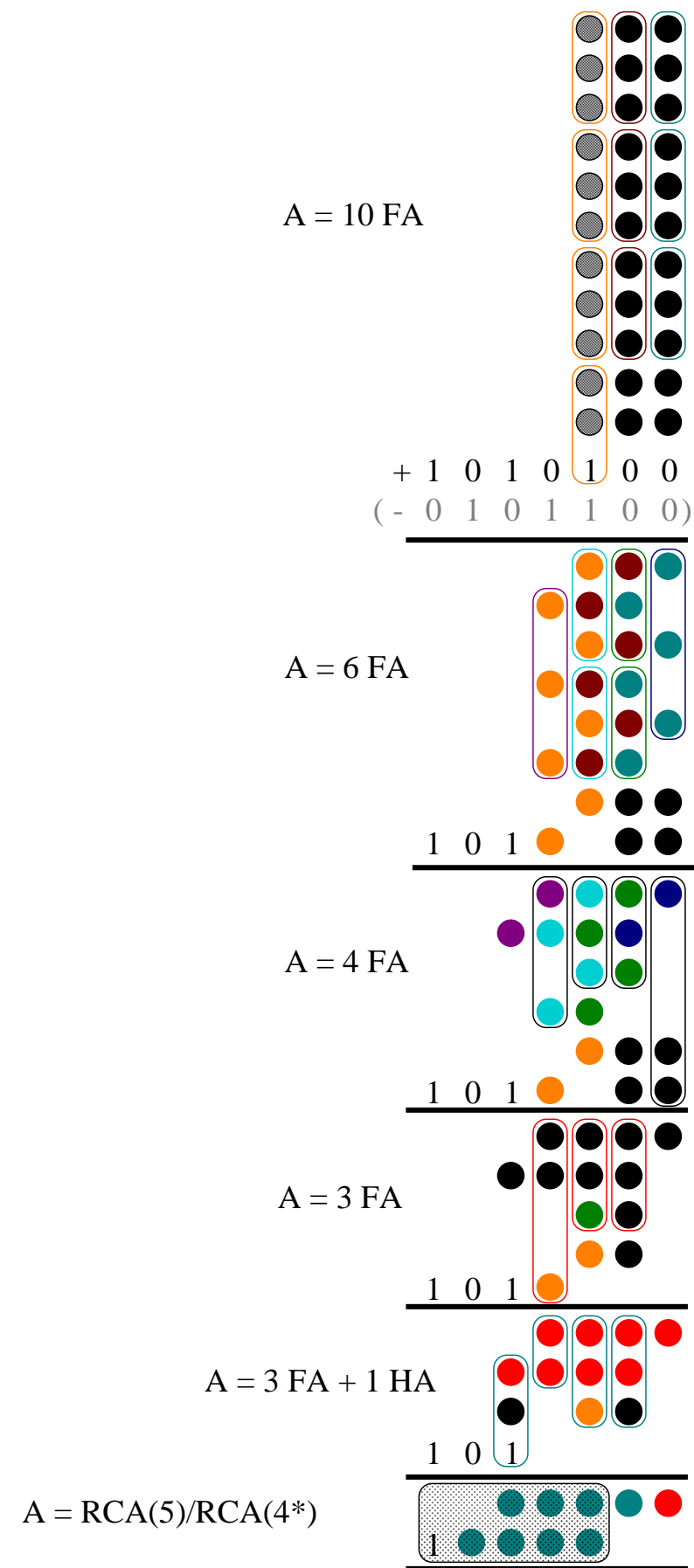




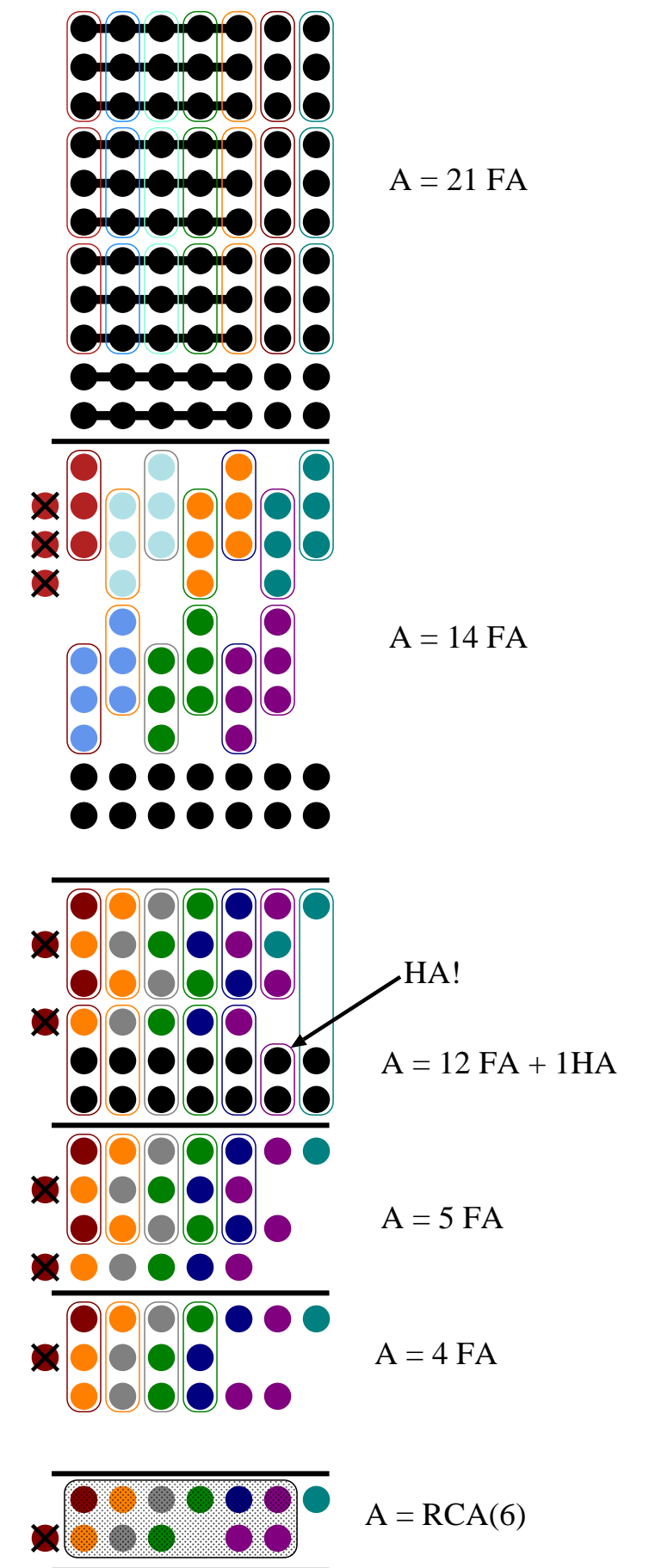




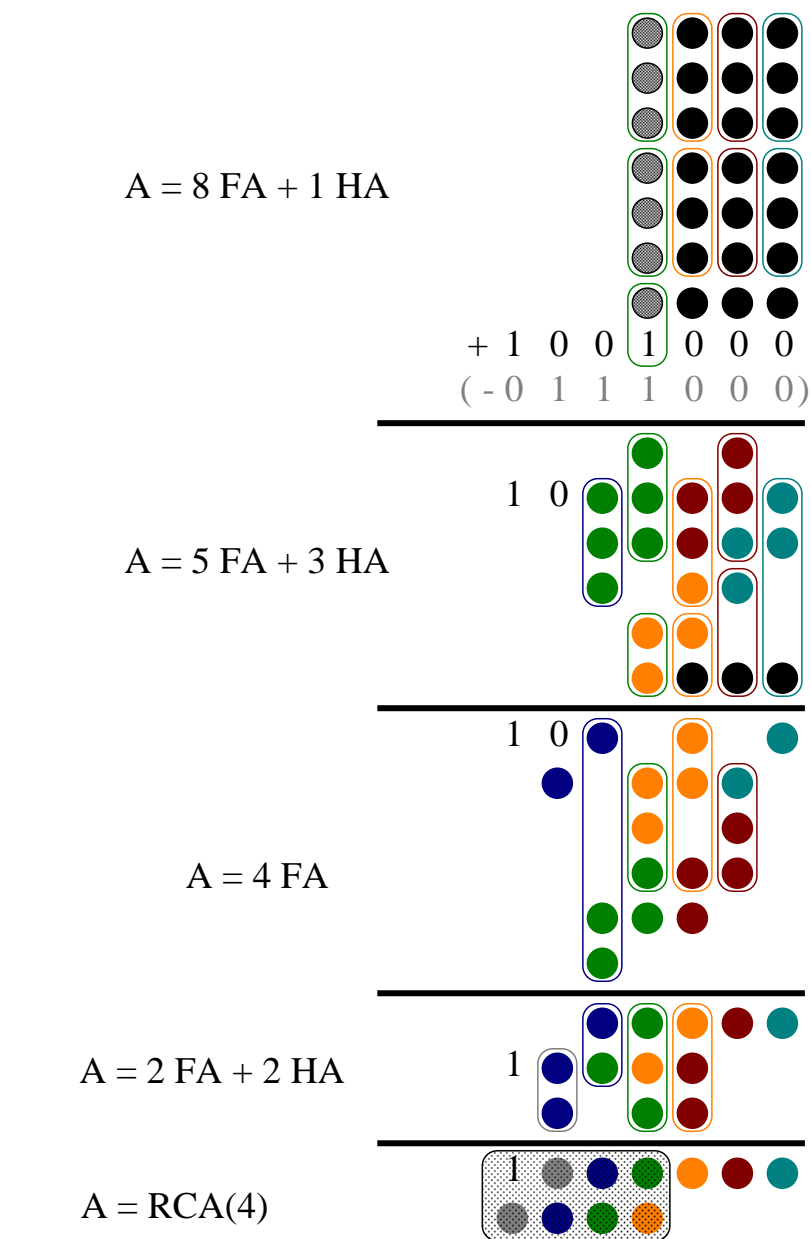
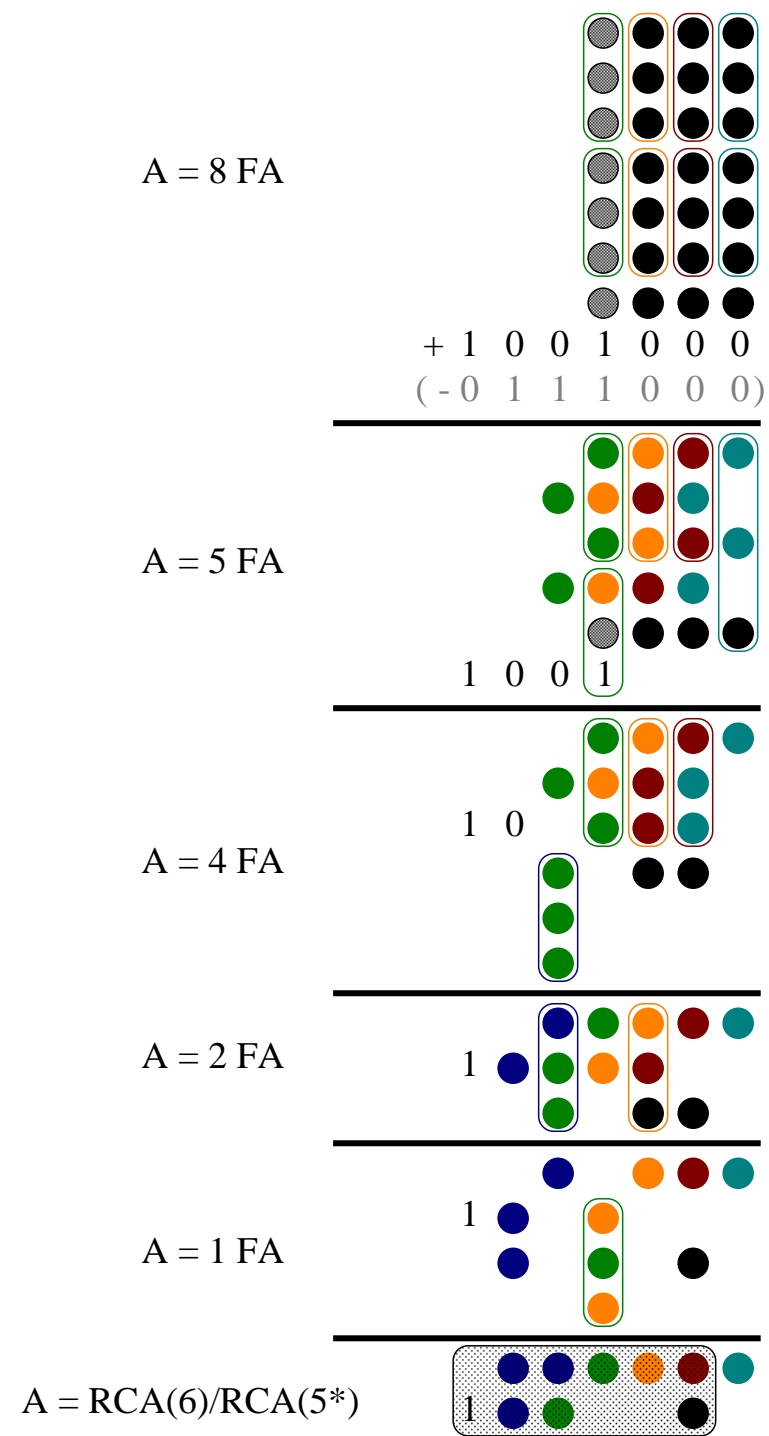
Razem: $A = 25 \text{ FA} + 9\text{HA} + \text{RCA}(4)$



Razem: $A = 26 \text{ FA} + 1\text{HA} + \text{RCA}(5)/\text{RCA}(4^*)$

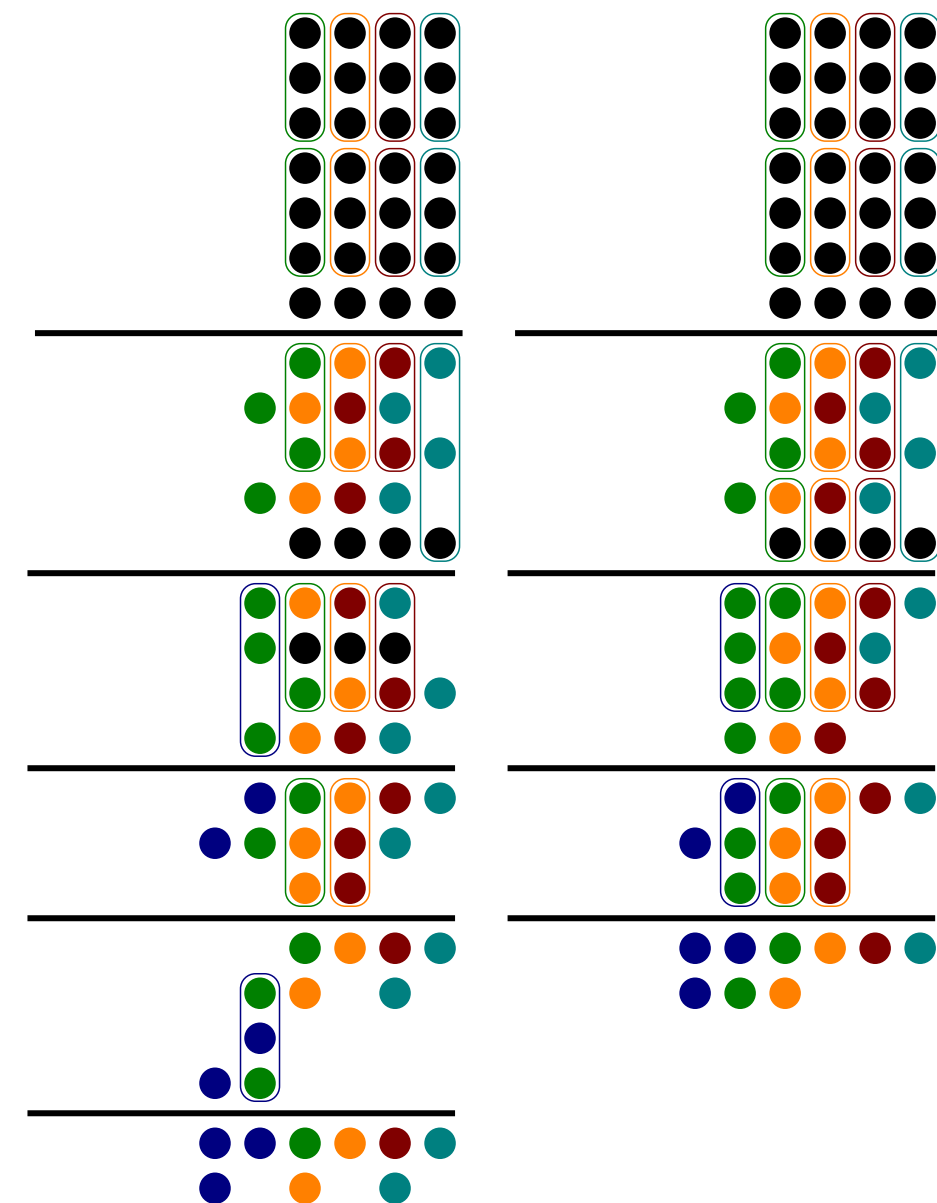


Razem: $A = 56 \text{ FA} + 1\text{HA} + \text{RCA}(6)$



Razem: A = 19 FA + 10 HA + RCA(4)

L. signalow we: 30 - L. sygn. wy: 11 = 19



Razem: A = 20 FA + RCA(6)/RCA(5*)

Razem: T = 5 FA + T(RCA(5*)) = 5 FA + 5 FA = 10 FA

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

