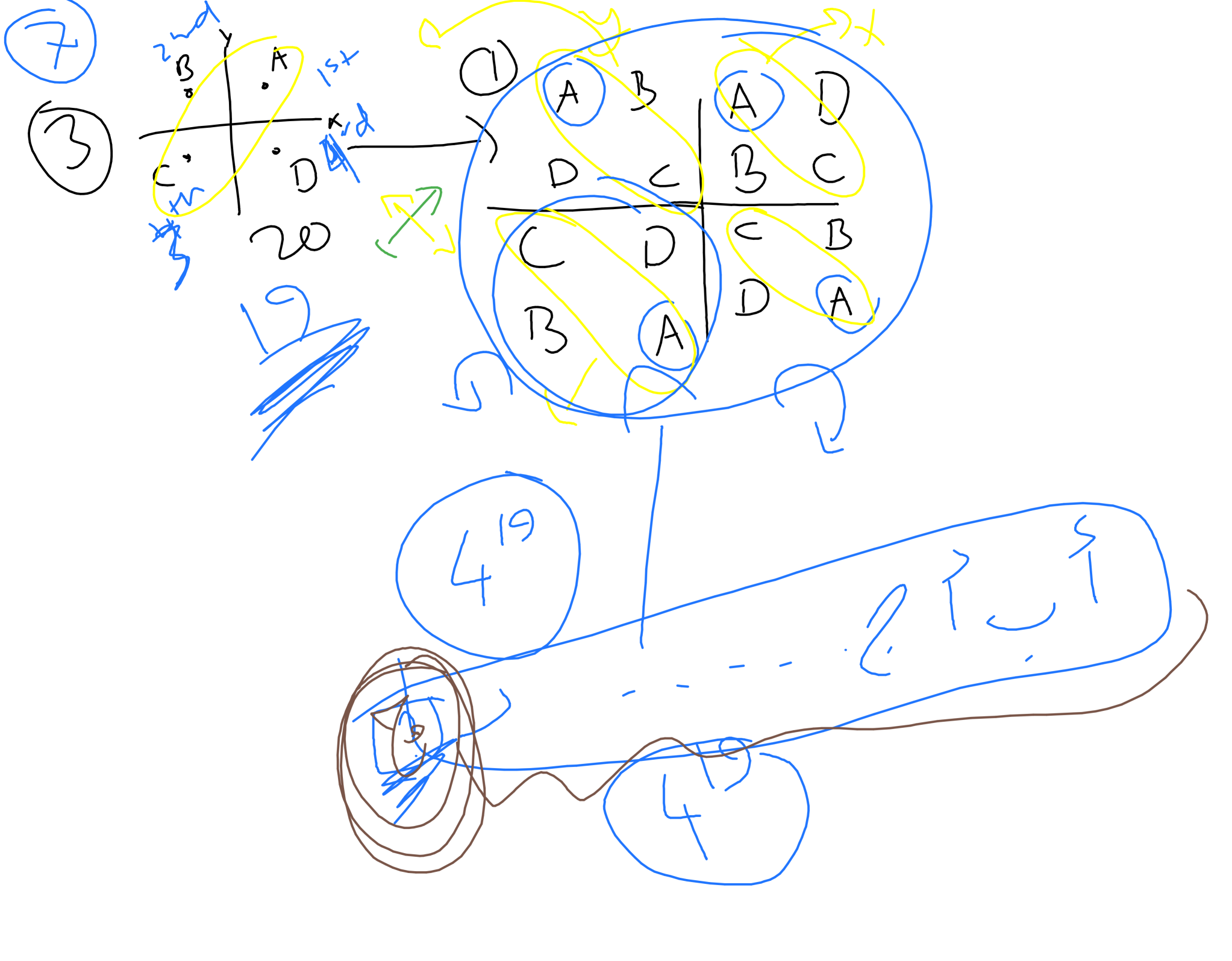
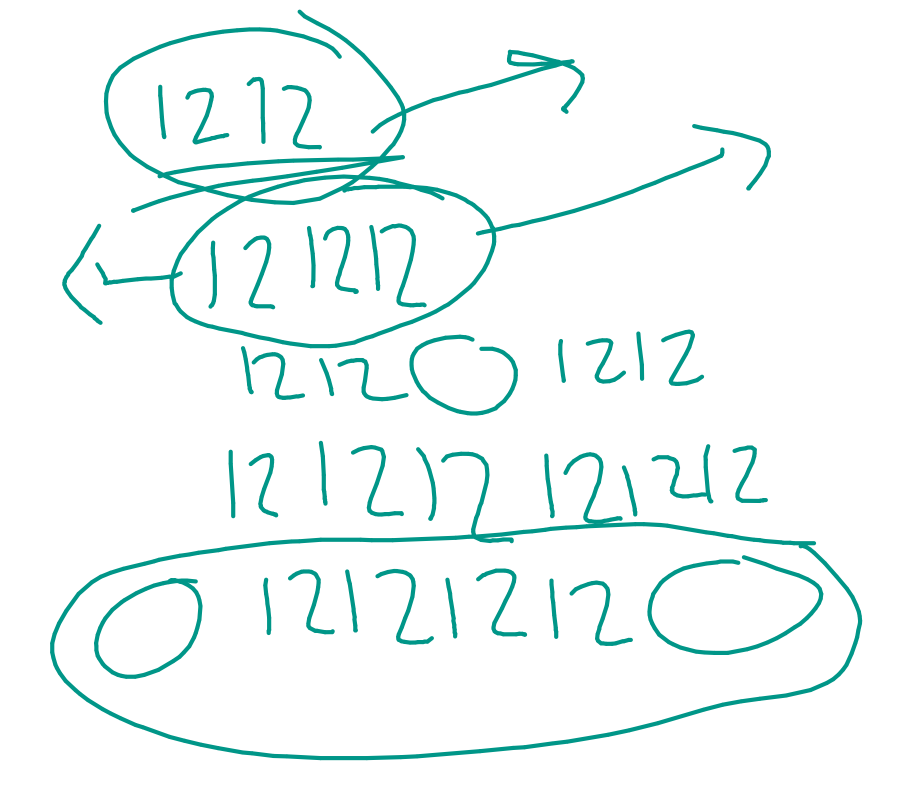


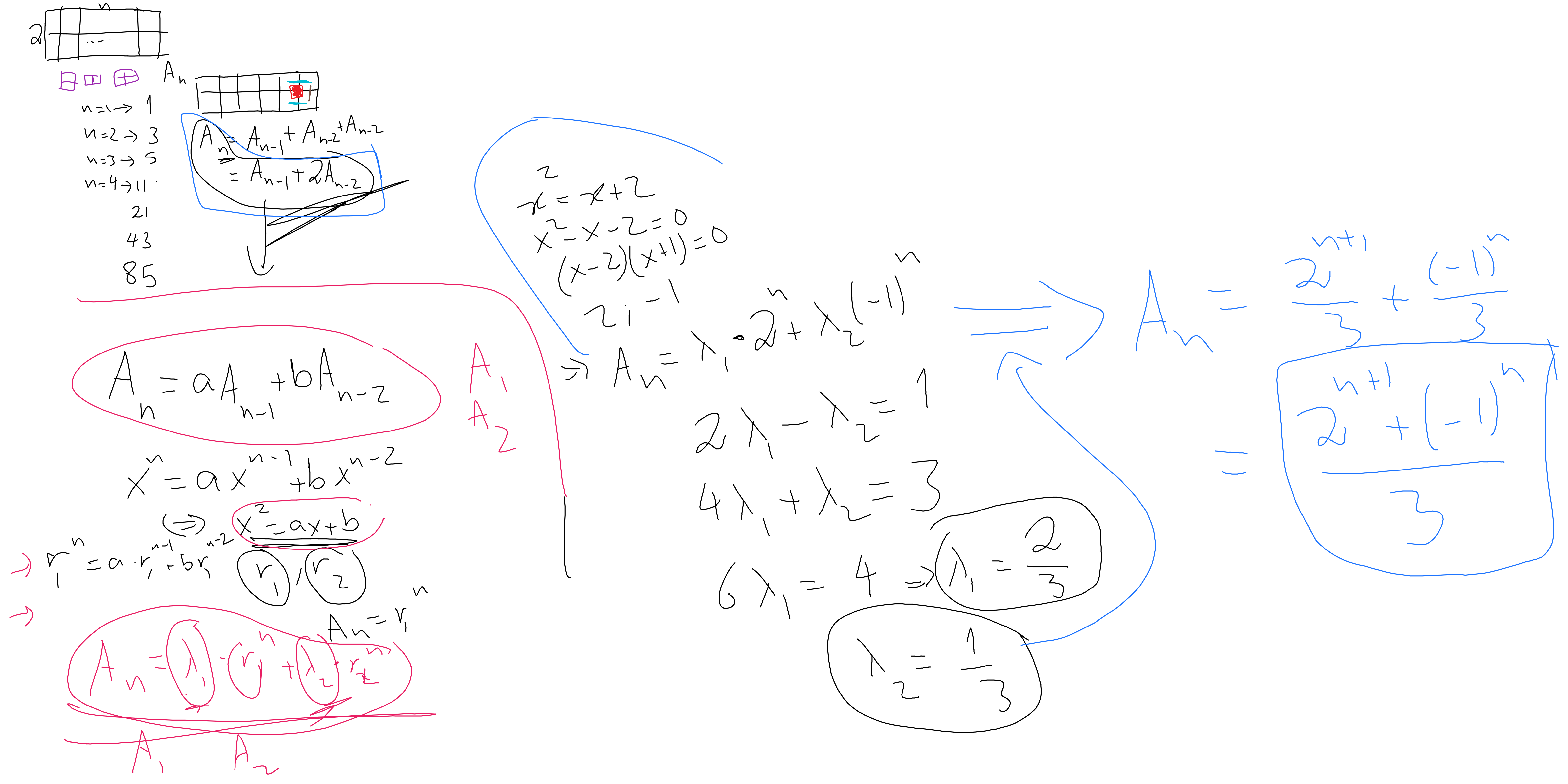
,2021

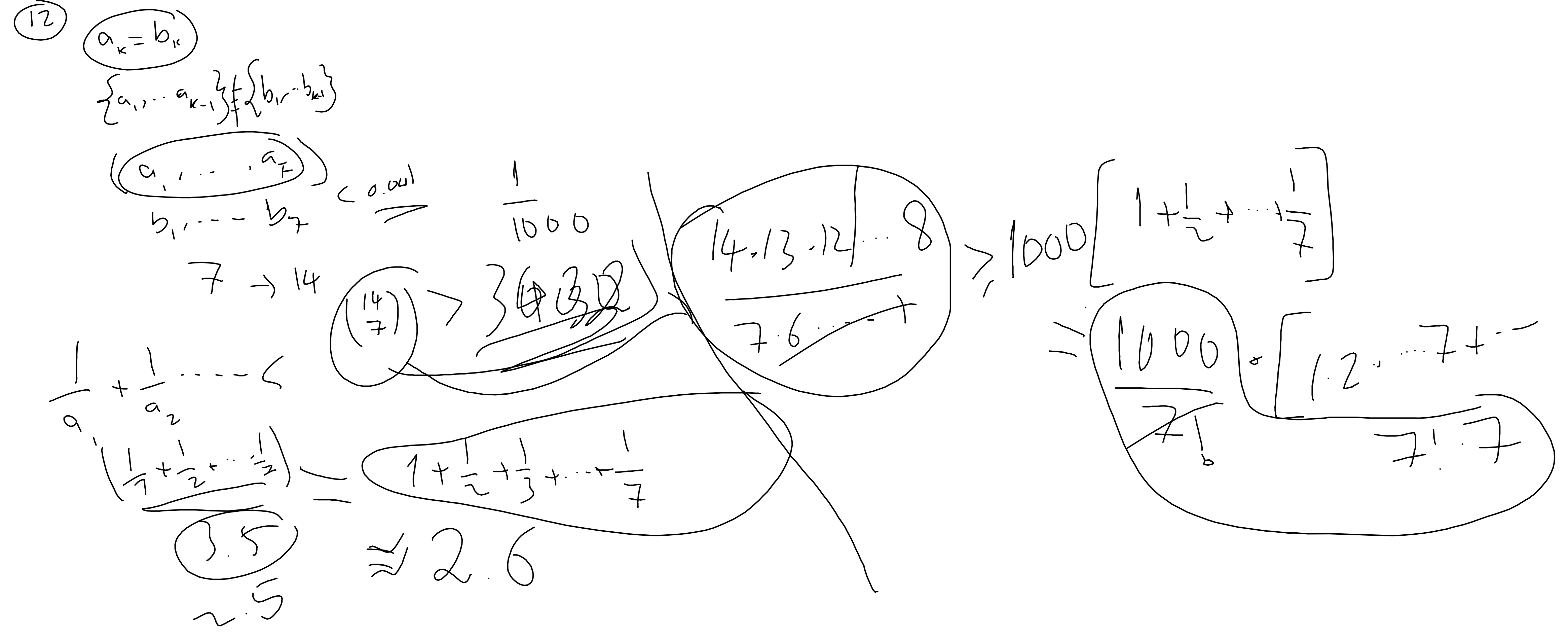
90+1+273+..+87100 11,2,7,---,1003 | K = 9 1: dulete {1.2...9} = min/sum for B 10+11+12+...+18>100

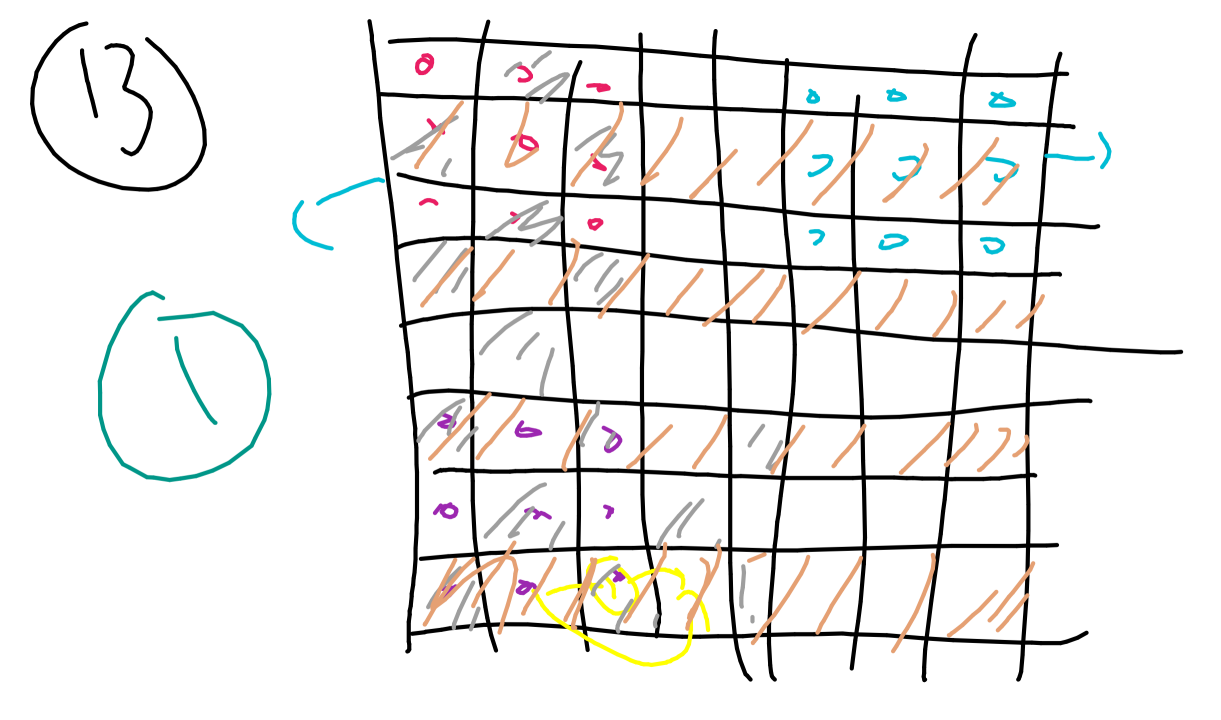


 $\frac{1}{2}$ $\frac{1}$ $\left(\begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right)$

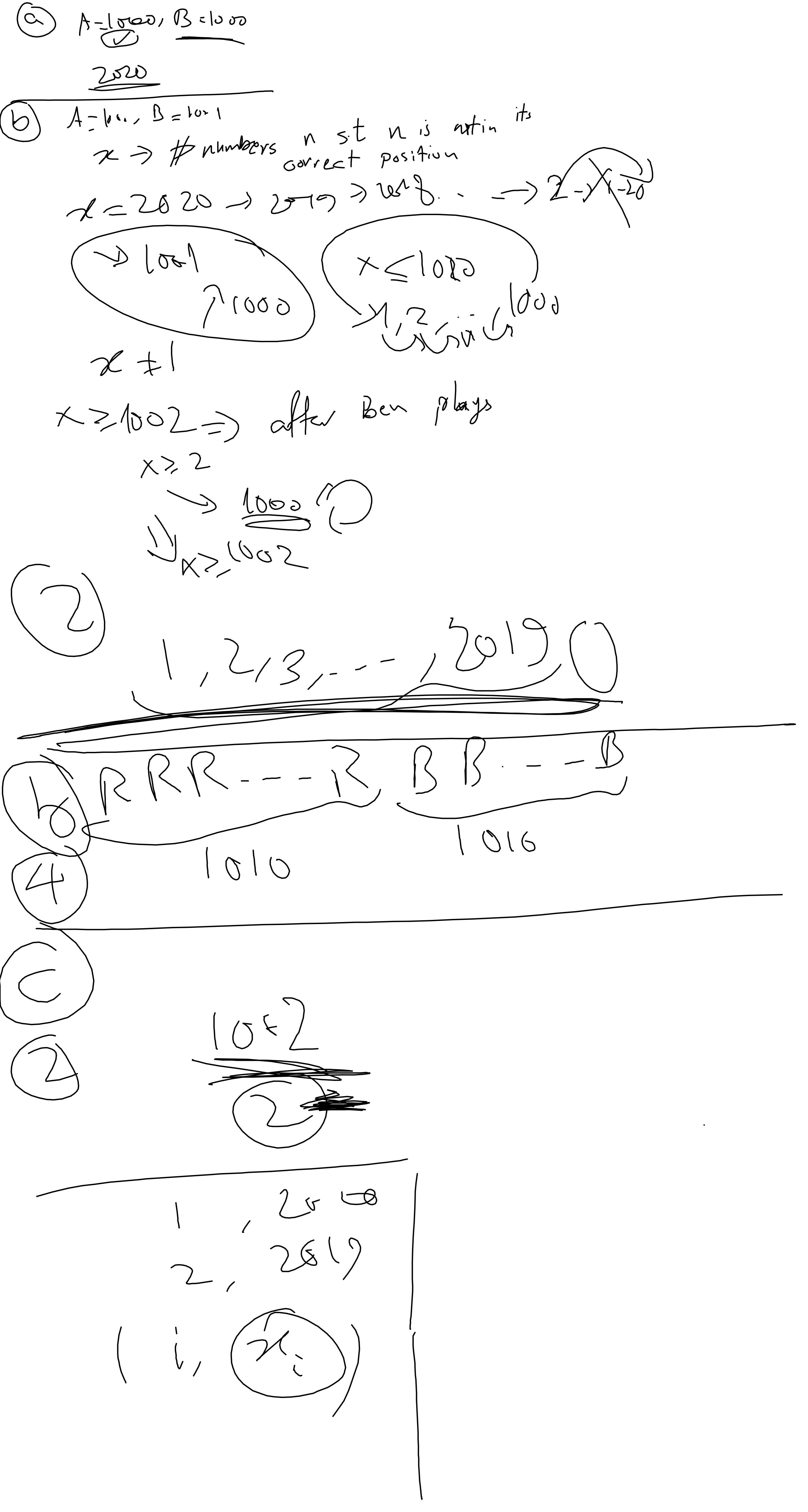


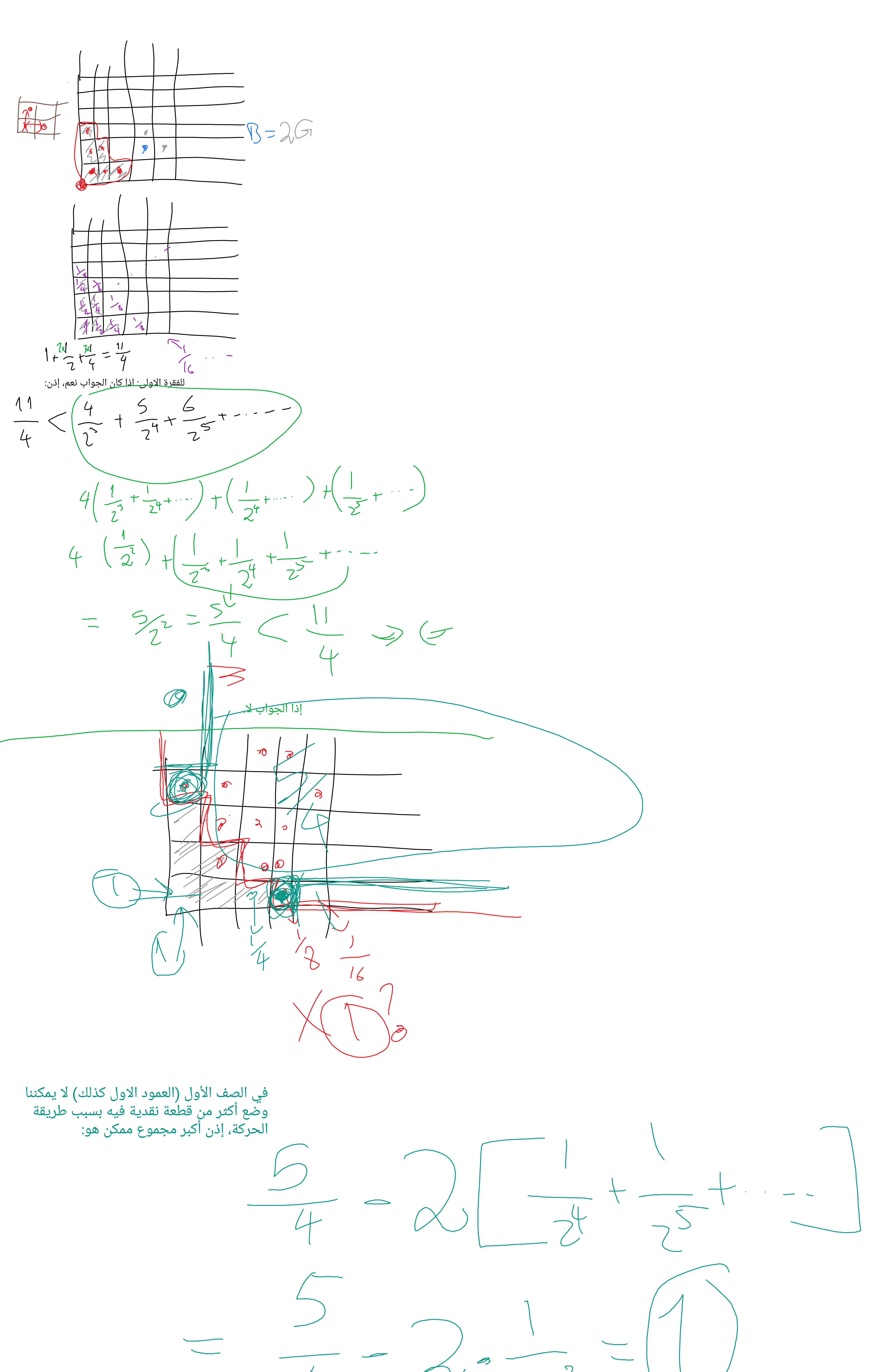






THINHTATT Enomoration of the state of the $\frac{1}{2} = \frac{1}{2} = \frac{1}$ $A_{1} = 2 \left(\frac{n(n+1)}{n(n+1)} \right) = \frac{n(n+1)}{n(n+1)}$





2K+1)×(2k+1) Go (akt) (kt) Wo (2kt) k ansner 3 2kt) 501073 S) 2+ #L shapes

2, 6 51 225>> 2347 3 33 -> 72: 4 4

