(LC) Nr 5

[0,1,2,5,7,8,8,11,11[18] n=10[0,3,11,15,18,20,23,25,32] m=9[0,3,11,15,18,20,23,25,32] m=9Lekombey under median = $\frac{m+n}{2} = \frac{19}{2}$ 9

A[n/2] = A[5] = 8

Ont-mero untere l'obligem marcerte the tropon meccerte

B[m/2] = B[4] = 18 D[m/2] = B[4] = 18

B ca = 11 > AC = 3 =>

 $\beta c p = \beta c \rho / \nu = 1 = 2 \beta c \rho = 3$

1 + Bep + Acp = musekc ~12 l'odyrum maccuse

Evrith F (1) Turgion

A [([+()/E] = 1] 14/2=7

word to . Who graypy lux xoo an 1 rue in

8 < 1+1 + 4 + F

 $= \int \left[\begin{cases} 8 & 8 & 11 \\ 2 & 8 & 11 \end{cases} \right] \quad \text{for } x = 0$