

GIOCO DEL VOTO

i) $N = 3$

COMPITO

(α), (β), (α)

ii) $X_i = \{\alpha, \beta, \gamma\}$

TROVARE
GLI ALTRI
 $\notin N$

ALTERNATIVE
DUE

iii)

GIOCATORI

1

2

1

0

2

0

2

4

1

0

2

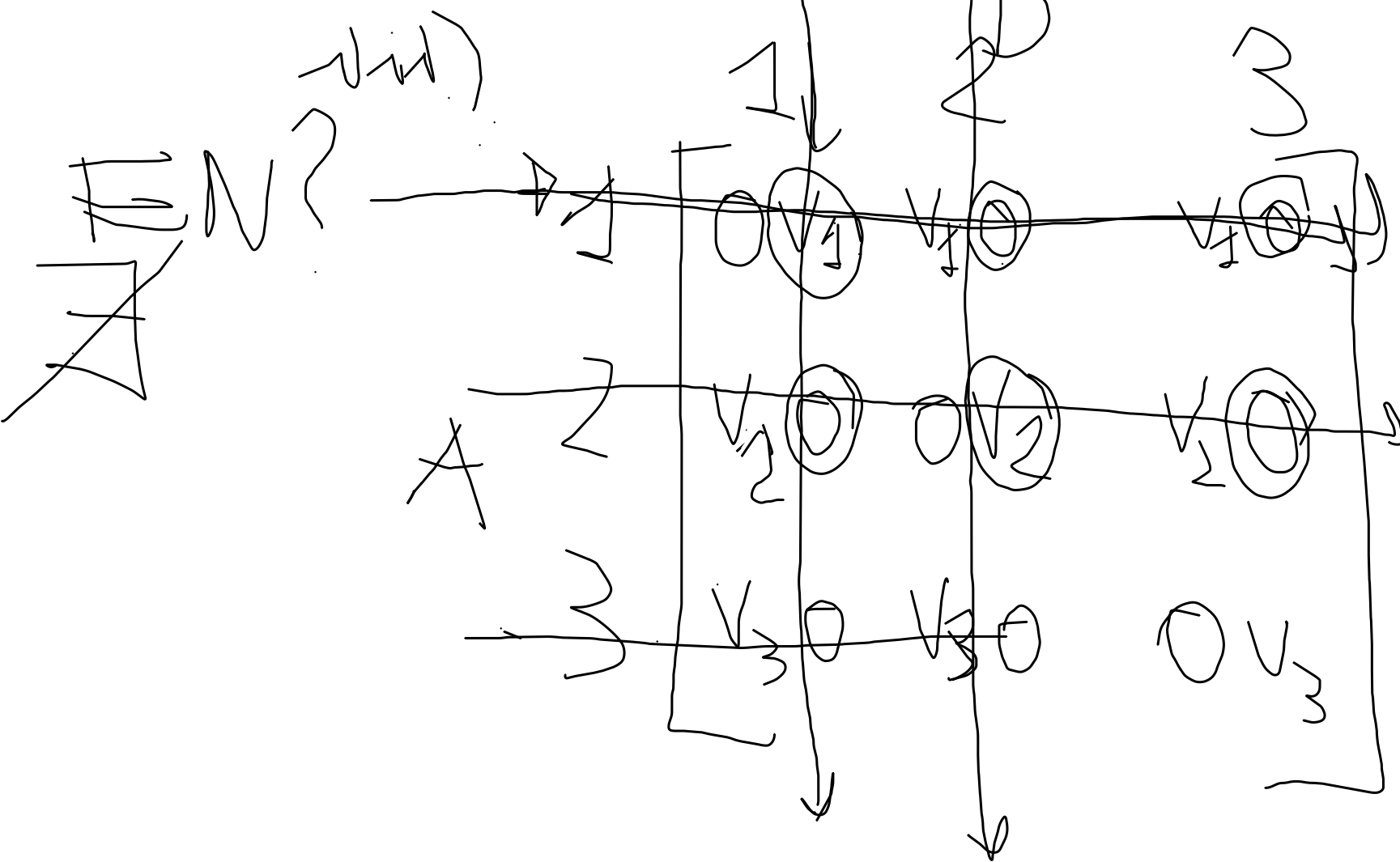


(β , β , β)
(γ , γ , γ)

ATTACCO AEREO

1) $N = 2$ ($\overset{A}{\Delta}TTACCA - \overset{D}{D}IFFENDE$)

ii) $A_{\Delta} = \{1, 2, 3\}$

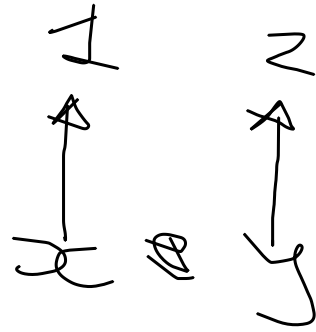


$$V_1 > V_2 > V_3$$

"INDOVINA LA MEDIA"

i) $N=2$

ii) $A_1 = \{1, -1, k\}$



iii) CHI SI AVVICINA MAGGIORMENTE
A $\frac{2}{3}$ DELLA MEDIA $\left(\frac{2(x+y)}{3}\right)$ VINCE UN PUNTO
L'ALTRO 0

SE OFFRONO LO STESSO NUMERO
(EQUIDISTANTI) PRENDON $\frac{1}{2}$ ENTRAMBI

A

	1	2	3	-	(K-1)	K
1	$\frac{1}{2}$	$\frac{1}{2}$	10	10		10
2	0	$\frac{1}{2}$	$\frac{1}{2}$	10		-10
3					(1, 0)	
(K-1)						
K						

B

2/3

UNICO
 FN
 (1, 1)

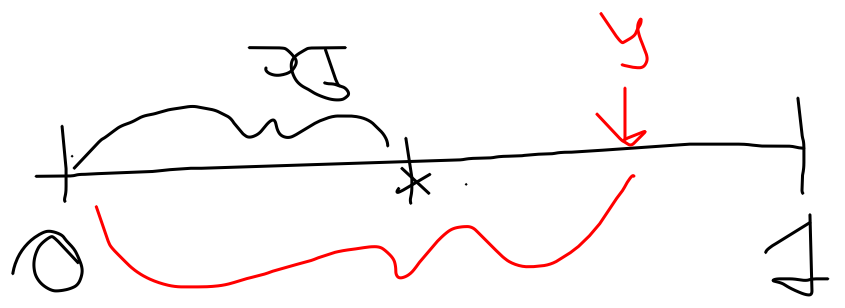
"GIOCO DI LOCAZIONE"

1) $N=2$



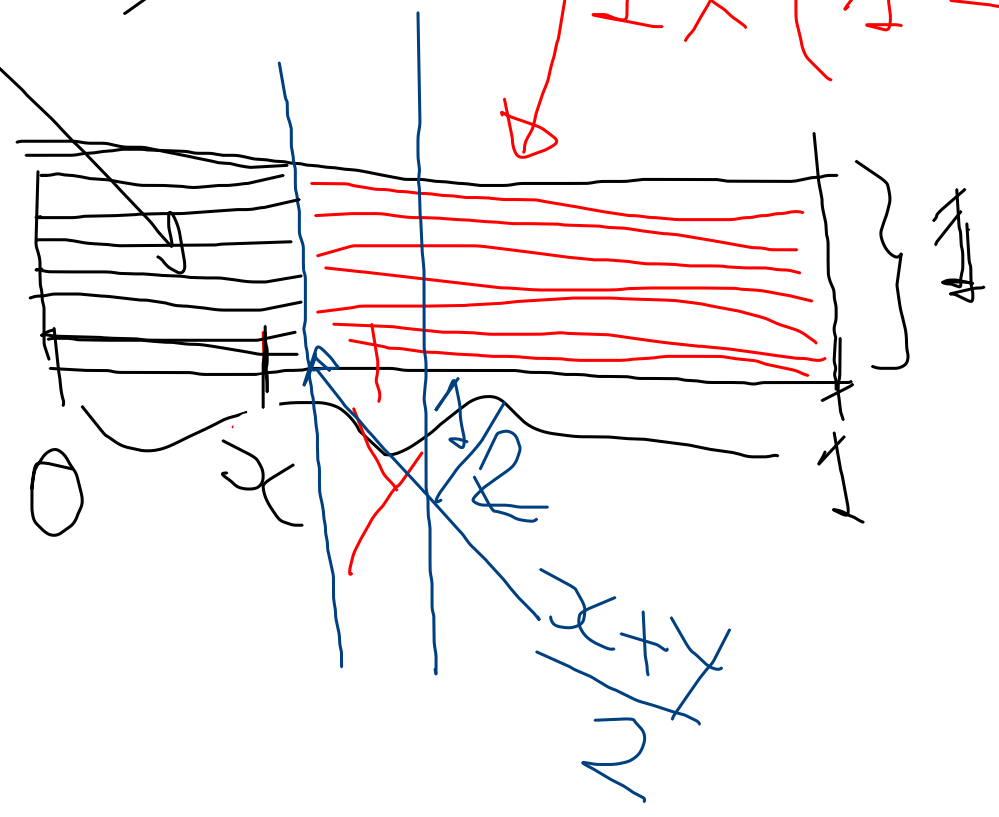
ii) $A_1 = [0, 1]$

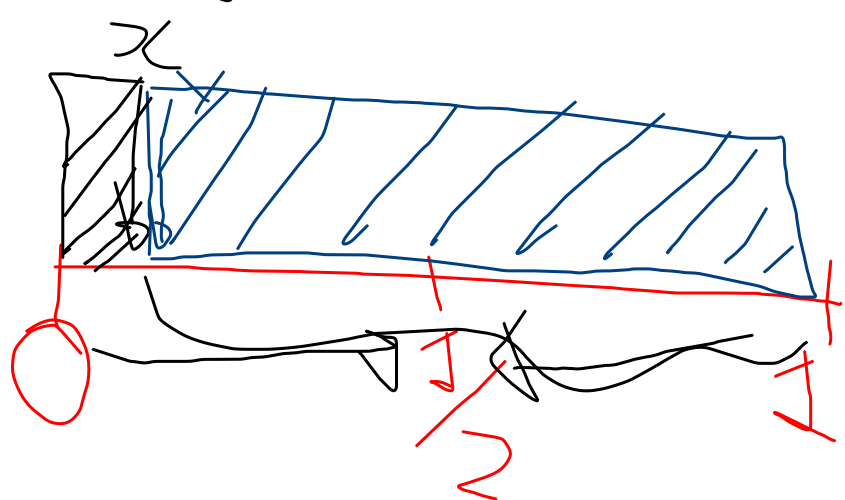
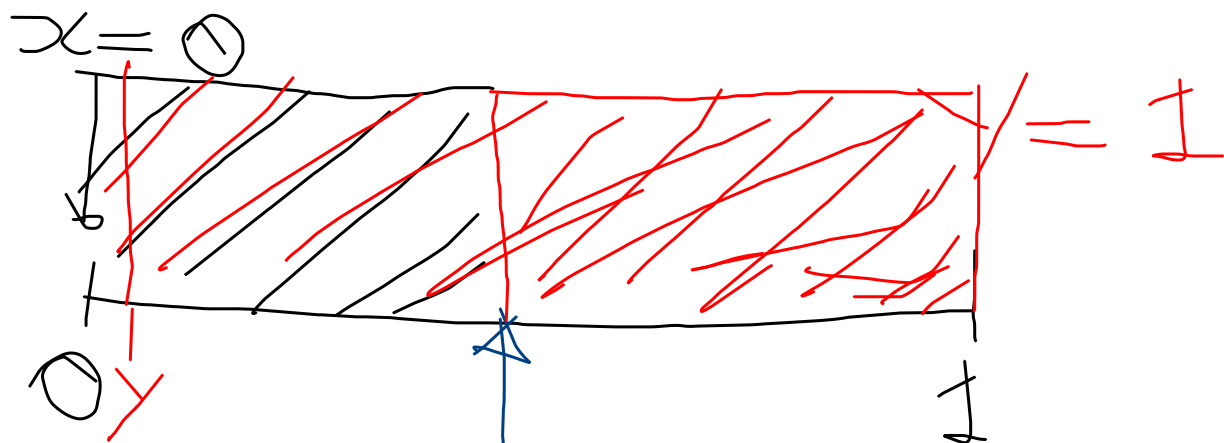
$\Pi_1 = \left(\frac{x+y}{2} \right) \cdot 1$



$1 \times \left(1 - \frac{x+y}{2} \right) = \frac{1}{2}$

iii)





$$\frac{x+y}{2} = \frac{y}{2}$$

$$\left(x = \frac{1}{2}, y = \frac{1}{2} \right)$$

