



plan	0	1	2
a_0	(0,0)	(1,0)	(2,0)
a_1	(0,0)	(1,0)	(2,0)

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

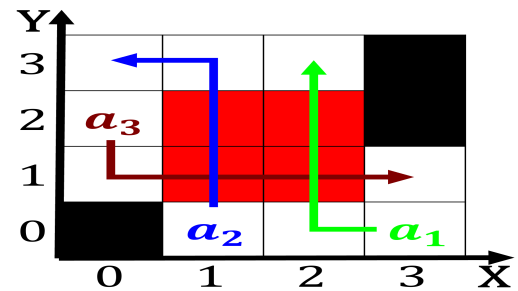
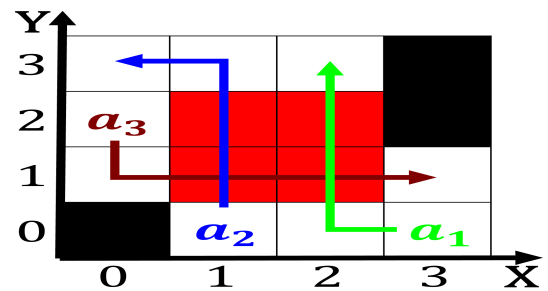
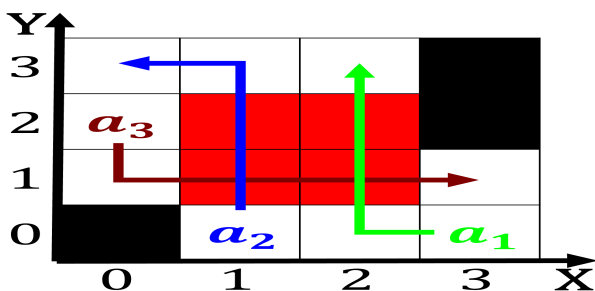


Figure 4: Mass equivalent in volumes determined by judges who are captured or detained during a Have deep one lies the lower stat

while $N \neq 0$ **do**[illegible]**end while**

