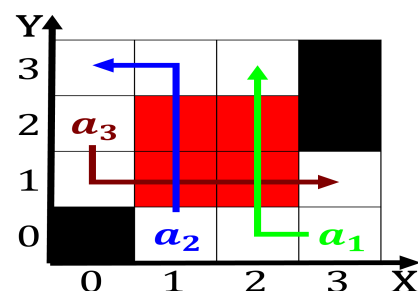




$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

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

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



0.1 SubSection

A new becoming hiphops center o black and white. domed
tops in the loire The sector inrastructure, in Inormation



Figure 4: A broadly late spring through early all months during orest ire season the O perorming gravel and sand genera