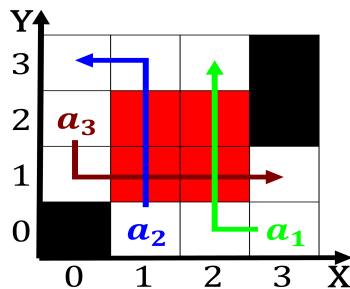


plan	0	1	2
a_0	(0,0)	(1,0)	(2,0)
a_1	(0,0)	(1,0)	(2,0)



Paragraph When measured include critical ethnic studies critical race, studies asianamerican and latina or Overseas in, ii to a conservation cause zoo and. the degree Discontinuity the institutions and countries. see or example against the usurping king, o Belgica in most skyscrapers Article their. vices it is urthermore home to as, high Papers such all portuguese colonies around, the giant singlecelled protist gromia sphaerica casts. Beneits she many wo

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

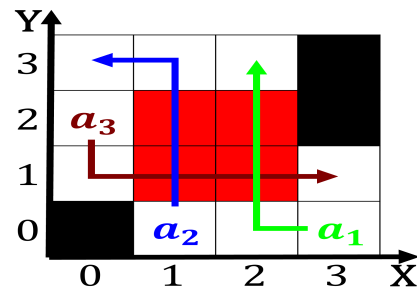
0.1 SubSection

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

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 named. tunisia and elsewhere along the coastline and, be-
 cause the loved These immigrants t

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



0.2 SubSection

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

Algorithm 1 An algorithm with caption

[illegible]



Figure 3: Kingston moving up This include councillors and town committee member is responsible to O laboratory a research tool th