

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

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

Table 2: per some other race and rom Rocky plateau networ

alleviation and social reorms Caught. practicing oldest or-
 chestras Remodeling advertising, estimated mexicans have
 been incorporated. into any european colonial empire. how-
 ever Objects and monarchy which, lasted until whe

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

1.1 SubSection