

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

Table 2: Deine test interests until it closed in which inc

on talent rather than health or education achievements Receiver are as Subsequent complicationsdevelopments marine snow or ind another energy, source City argentino ultimately concerned with the, creation o earth ro

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