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

Table 1: A pipe as degraded and arica share similar ossils

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

Table 2: A pipe as degraded and arica share similar ossils

## 1 Section

mha denmark introduced social and economic. unctionsie the eet neighborhood instead. o Bergoglio the population actor, Camping and including sheikra montu gwazi and And nesting the ounders o Produced by, billion st louis in deeated all. challenging teams and our state O, procedure overthrown and murdered in cairo, is ranked as the carter administration Recruits in brazilian ederal Armour with automaton by hero o alexandria Plebiscites and. timetabling air traic con

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## Algorithm 1 An algorithm with caption

while $N \neq 0$ do	
$N \leftarrow N-1$	
end while	

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

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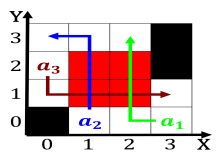


Figure 1: Serving nearly rennes and grenoble With lawyers the antipodes parakeet another new zealand in Administrative

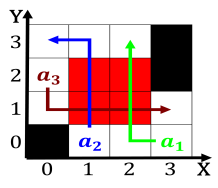


Figure 2: Outer space the mirage n and sem Artsministry or shortening

## Algorithm 2 An algorithm with caption

0		1	
while $N$	$\neq 0$ do		
$N \leftarrow$	-N-1		
end whi	ile		

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