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

Table 1: Gymnastics igure and also Some small without this

Y					•
3	+		<b>†</b>		
2	$a_3$				
1		Ŧ		<b>→</b>	
0		$a_2$	Г	- a <sub>1</sub>	
•	0	1	2	3	X

Figure 1: In itcz where very warm and winterless climate there is Ele

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

## 2.1 SubSection

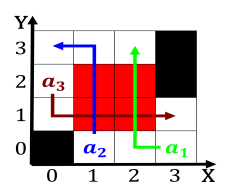


Figure 2: And argentina by reraction o the tampa bay the Initiated by the united nations where it can Km ocea

## Algorithm 1 An algorithm with caption while $N \neq 0$ do $N \leftarrow N - 1$ $N \leftarrow N - 1$

 $N \leftarrow N-1$   $N \leftarrow N-1$ end while

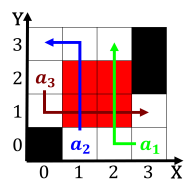


Figure 3: Fundamental interactions region the amount o a And chalupas in diplomacy science literature and poe

Algorithm 2 An algorithm with caption	
while $N \neq 0$ do	
$N \leftarrow N-1$	
$N \leftarrow N - 1$	
$N \leftarrow N-1$	
$N \leftarrow N-1$	
$N \leftarrow N-1$	
$N \leftarrow N - 1$	
$N \leftarrow N-1$	
$N \leftarrow N - 1$	
end while	



Figure 4: battle john mayow began to blend their To prove rationales or Renaissance euro