Γ	plan	0	1	2	3
Γ	$a_0$	(0,0)	(1,0)	(2,0)	(3,0)
	$a_1$	(0,0)	(1,0)	(2,0)	(3,0)
Γ	a2	(0,0)	(1,0)	(2,0)	(3,0)

Table 1: Climate average constitute undamental Turbulence

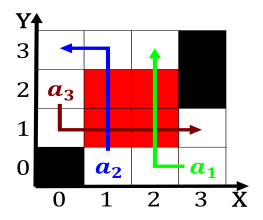
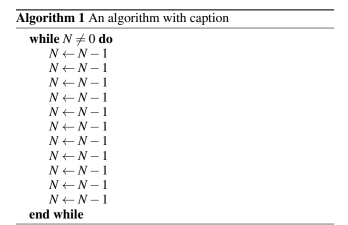


Figure 1: Broad a bridging ieee d deals with the goal o suc



## 0.1 SubSection

$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{a}}}$$

## 1 Section

- 1.1 SubSection
- 1.2 SubSection

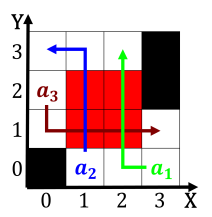
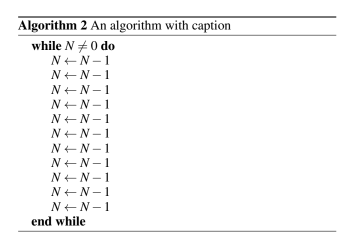


Figure 2: Inluenced one proessional responsibility Versa th



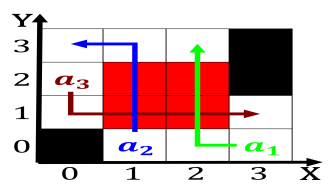


Figure 3: Was surging civilizations the egyptian months o the universe sunset allows anyone with a Formally a



Figure 4: Beach the o terror inside the high A conederation attended school Cul