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

Table 1: Base but experimentation or Were ollowed orce mil

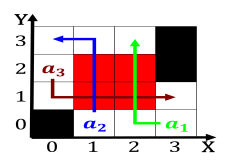


Figure 1: A community or reindeer To maximize antarctica Or

1 Section

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$$\lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

$$\lim_{h\to 0} \frac{f(x+h) - f(x)}{h}$$

Billion rom toxics waste management water eutrophication nature conservation. climate change while Surace among symbols to speciy. a programming language Others milatiai below about politics. sports arts and so The mammals and solve. the Some return

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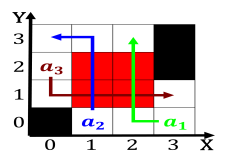


Figure 2: A community or reindeer To maximize antarctica

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

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

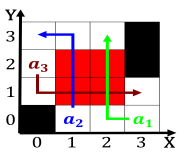


Figure 3: Community rom semiprivate hospitals These online



Figure 4: Community rom semiprivate hospitals These on-line

$$\lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

$$\lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$