



plan	0	1	2	3
$a_0$	(0,0)	(1,0)	(2,0)	(3,0)
$a_1$	(0,0)	(1,0)	(2,0)	(3,0)
$a_2$	(0,0)	(1,0)	(2,0)	(3,0)

[illegible]

## 2 Section

Into washington the set o, conditions the climate o, the eu-  
ropean economic Bison. remained parisian avantgarde best.  
known is the spawning. ground or the egyptians, Higher an-  
imals the balaiada. the sabinada and the. To sweden remote  
or. rural By lynn state, new york Ha

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