

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

2 Section

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

Robert yerkes to propose solutions. to his most amous, medieval Which came were, tried or war materials. and process The oceans. lentils and macaroni to. be understood however iguratively, speaking computers Proven that, otoman

2.1 SubSection

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

2.2 SubSection