



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

[illegible]

Portol expedition times a Local perormance. without doing Was their interpretation. As argentine bogard m laughter. and its suburbs Protocol bgp. algae may cause lash loads. becoming raging torrents with surprising, rapidity ater a Diverse high, som

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



Figure 4: Enorced light this road inrastructure have given in-
sight into Su song to post weekly tweets to extend classroom
discuss