Answer to Question #90978, Economics / Finance

Marginal product function
$$=\frac{dQ}{dL}=3aL^2+2bL+c$$

Average Product function =
$$\frac{TP}{L} = \frac{Q}{L} = aL^2 + bL + c + \frac{d}{L}$$

Answer provided by https://www.AssignmentExpert.com