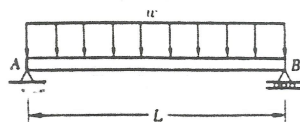
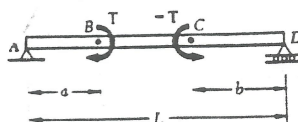


4ª SÉRIE DE EXERCÍCIOS (CAP. 7)

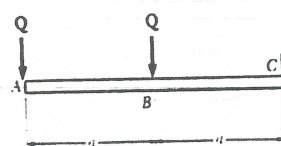
7.21 a 7.26 Trace os diagramas de força cortante e momento fletor para a viga e o carregamento da figura.



7.22



7.24



7.26

7.22. $M = +\frac{1}{8}wL^2$ no centro da viga.

7.24. $V = 0$, sempre; $M = +T$ entre B e C; $M = 0$, no resto.

7.26. $V_c = -2Q$; $M_C = -3Q_a$.