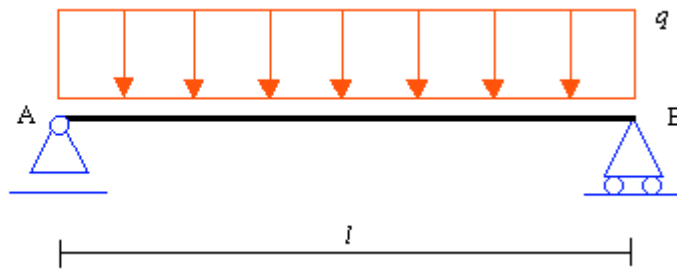
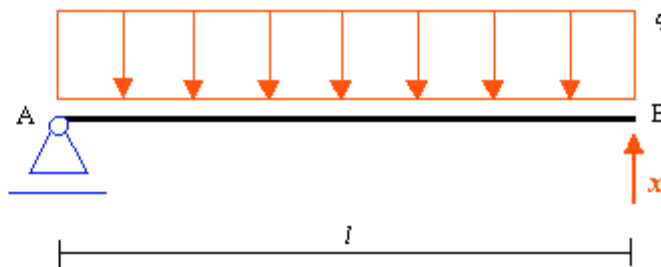


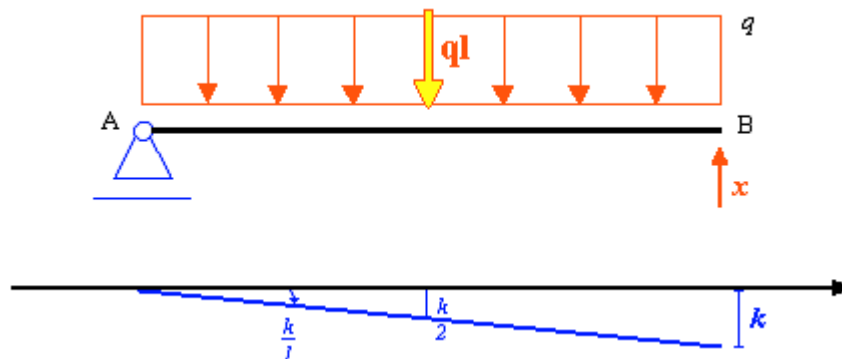
1. Determinare via P.L.V la reazione del vincolo in B .



Dal sistema rigido isostatico , si passa al sistema labile sopprimendo il vincolo in B :



Il relativo diagramma di spostamento :



posto  $k = \delta$  nell'equazione si ha :  $+ql \cdot \frac{\delta}{2} - x \cdot \delta = 0 \Rightarrow x = \frac{ql}{2}$