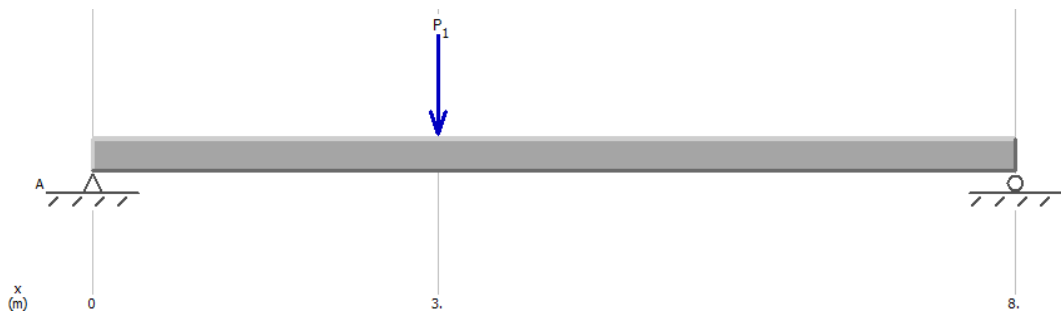


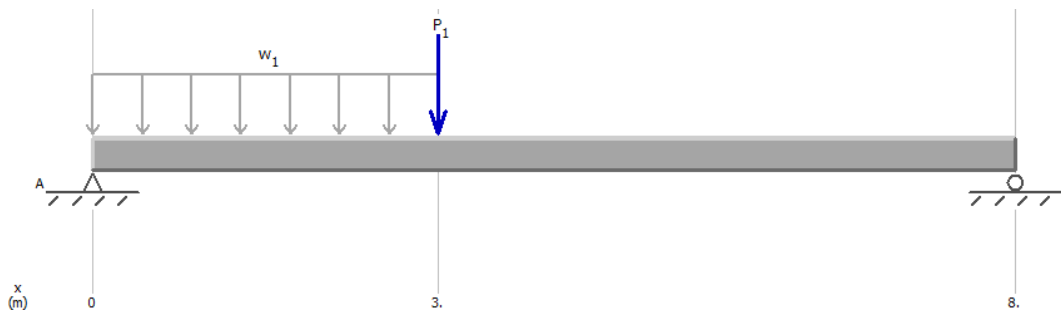
### External Reactions

Compute the external reactions ( $P = 10 \text{ kN}$ ,  $w = 0.8 \text{ kN/m}$ ,  $M = 15 \text{ kN}\cdot\text{m}$ )

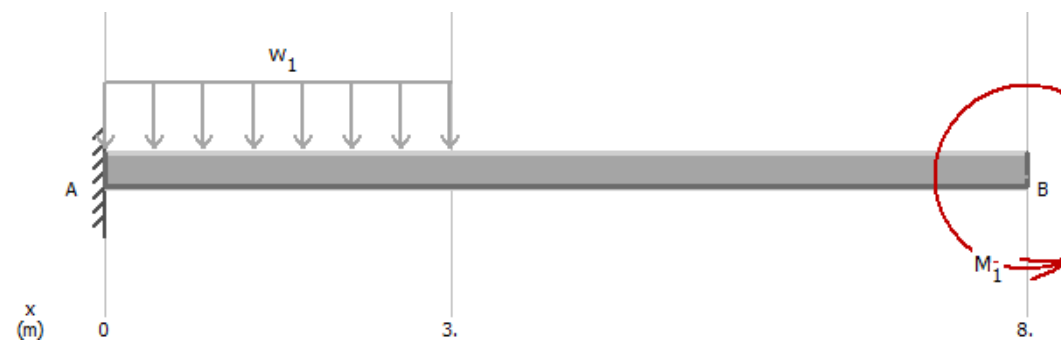
**Q1.**



**Q2.**

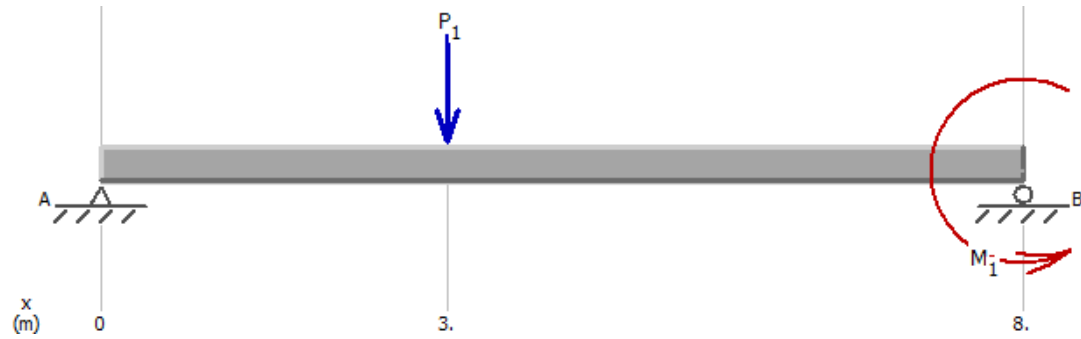


**Q3.**





**Q4.**



**Q5.**

