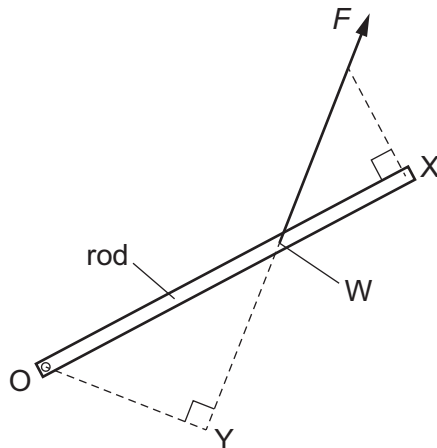


11 A rod is pivoted at point O.

A force F is applied to the rod at point W, as shown.



What is the moment of the force F about O?

- A $F \times$ distance OX
- B $F \times$ distance OY
- C $F \times$ distance WO
- D $F \times$ distance WX