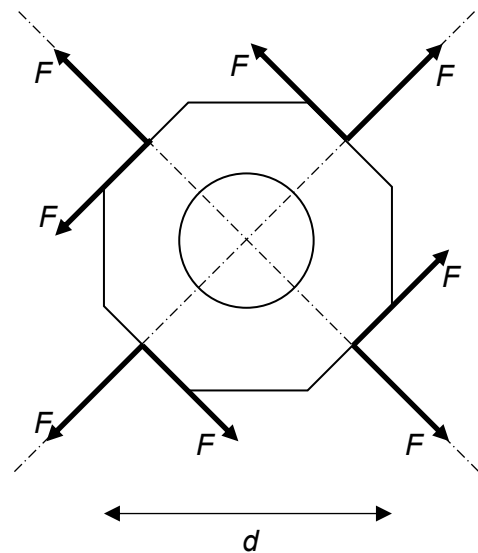


- 4 An octagonal shaped nut, of width d , is subjected to eight forces F as shown below. All forces are equal in magnitude.



What is the net torque caused by all the forces?

A Fd

B $2Fd$

C $3Fd$

D $4Fd$