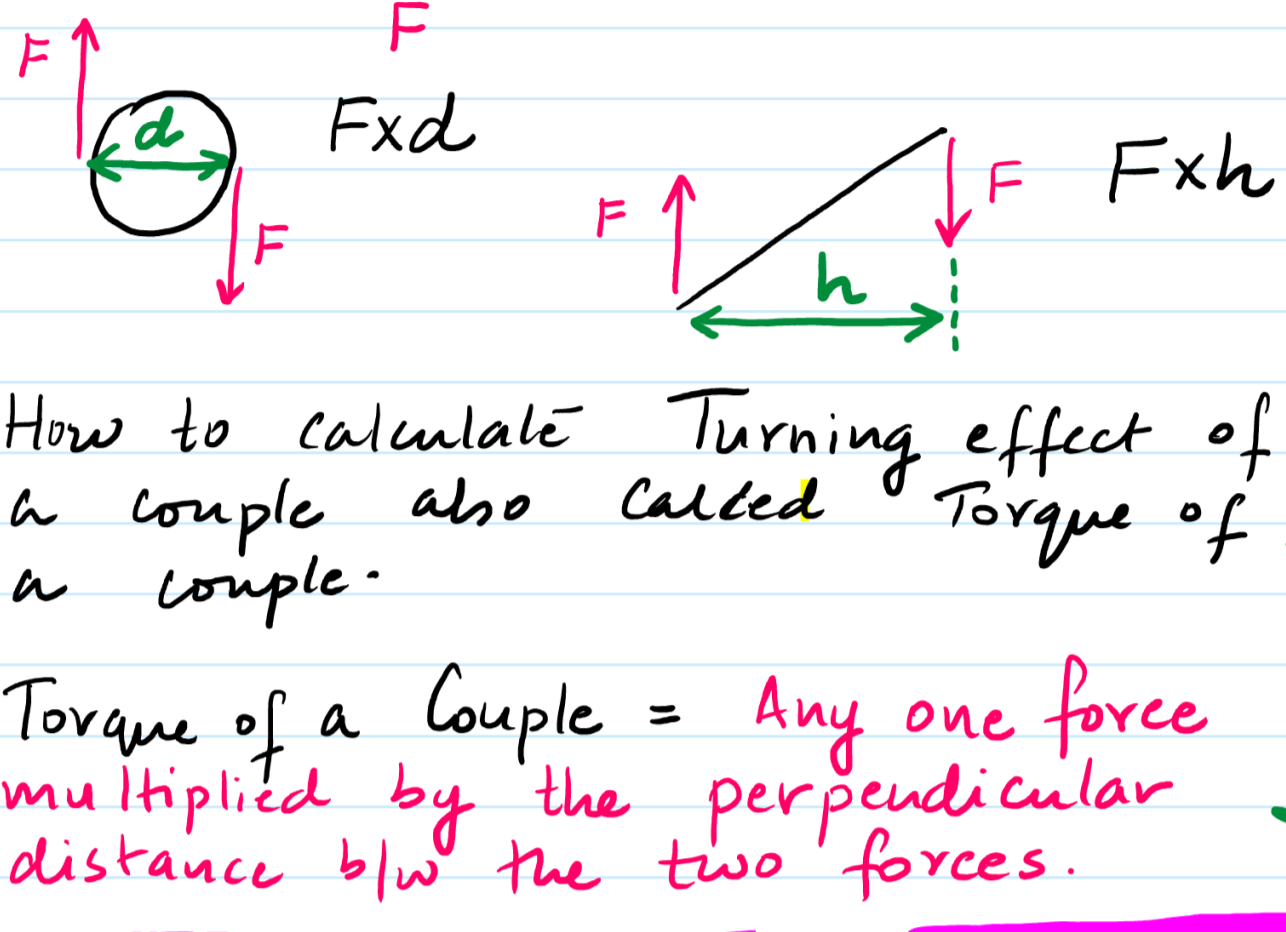


## Theory continued

16 November 2020 09:19

Concept of Turning effect of a **Couple**  
also called Torque of a "**Couple**"

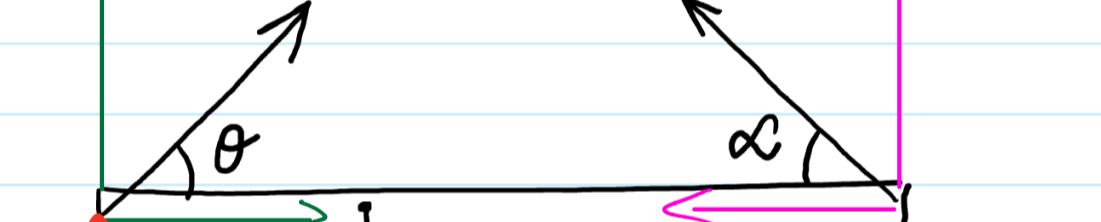
define the term Couple :: Couple  
refers to **Two EQUAL and antiparallel forces** acting on an object at different points



How to calculate Turning effect of a couple also called Torque of a couple.

Torque of a Couple = Any one force multiplied by the perpendicular distance b/w the two forces.

done till here

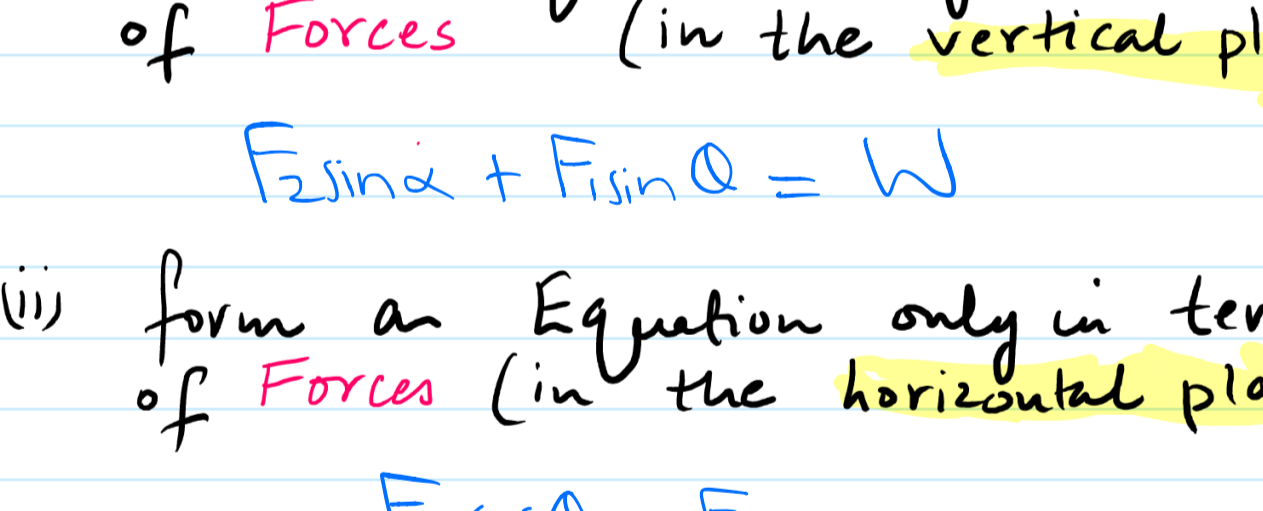


$$\sin 40^\circ = \frac{d}{10}$$

$$d = 10 \sin 40^\circ$$

Calc Torque of a Couple.

$$20 \times 10 \sin 40^\circ$$



$$AC = \frac{1}{3} AB$$

Given that rod is in Eq.

(i) form an Equation only in terms of Forces (in the vertical plane)

$$F_2 \sin \alpha + F_1 \sin \theta = W$$

(ii) form an Equation only in terms of Forces (in the horizontal plane).

$$F_1 \cos \theta = F_2 \cos \alpha$$

(iii) form an Equation by applying Principle of moments about the point A.

Taking A as pivot

$$W \times AC = F_2 \sin \alpha \times AB$$

CW

ACW

$$W \times \frac{1}{3} AB = F_2 \sin \alpha \times AB$$

~~AB~~

