

#### Turning Effect of Forces

 The turning effect of a force about a point is the product of the force and the perpendicular distance from the point to its line of action of the force

Forces

- Also known as 'moment' or 'torque'
- Moment =  $F \times d$ 
  - d refers to its perpendicular distance!
- Clockwise vs. Anti-Clockwise Moments
- Unit is Nm (newton meter)



### How to find the moment

- 1. Draw the line of action of force
- 2. Connect it to the pivot
- 3. Make sure it's perpendicular

### **Principle of Moments**

- When an object is in equilibrium, the sum of clockwise moments about a point = the **sum of anticlockwise moments** about same point
- Conditions for Equilibrium of an Object
  - Resultant force acting on it is zero
  - Resultant moment about a pivot is zero

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# **Chapter 5: Turning Effect of Forces**

## Example 1:



# Example 2:



The masses of P, Q, and R are such that the rods are horizontal. What are their possible masses?

R: 2x distance from pivot  $\rightarrow \frac{1}{2}$  mass of Q P: 2x distance from pivot  $\rightarrow \frac{1}{2}$  mass Q+R

*Object R falls off. Describe what happens to rod N.* 

- Only Q left on rod N, creating an anticlockwise moment about pivot, so rod N rotates anticlockwise about its pivot

### Example 3:

Describe how the largest moment about the pivot can be produced at A.

- With force at A, perpendicular distance of line of action of force from pivot is greatest
- Using formula 'moment = F x d<sub>h</sub>', this generates largest moment about pivot

# **Chapter 5: Turning Effect of Forces**

# **Centre of Gravity**

• The point through which its whole weight appears to act



- An object will only balance in equilibrium if the point of balance is **directly below** the center of gravity
- For any uniform/regular object, the C.G. is located at its geometrical center
- If you place the pivot at any point that is NOT C.G., sum of clockwise moments will not be = sum of anticlockwise moments



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# **Chapter 5: Turning Effect of Forces**

**Example 1**: The front of a helicopter tilts down, while its CG stays at the same height. How?

- Lift <u>force</u> from front rotor decreased, while lift force from back rotor increased

**Example 2**: Where is the CG of the object?



Most of mass is on right of knife, so CG is to right of it  $\rightarrow$  Exerts clockwise moment to counter anticlockwise moment caused by suspended weight

### Stability

- Definition: Measure of a body's ability to maintain its original position (after being tilted)
- For something to be **stable**, the **line of action** must fall within the **base area** 
  - Stability can be increased by **lowering center of gravity** + increasing base area
  - An object with a lower CG and a larger base area has to be tilted at a <u>larger angle</u> before the line of action falls outside base area, so it is more stable

# **Chapter 5: Turning Effect of Forces**

### **Types of Equilibrium**

- **Stable** Equilibrium : Object returns to original position after being displaced slightly
  - Limiting Equilibrium: Maximum orientation of an object before it topples
- **Unstable** Equilibrium: Object continues to move away from original position
- **Neutral** Equilibrium: Object remains where it is displaced (new position)



Currently in neutral equilibrium position (ramp) → Tilted further, line of action of weight outside base area → Resultant clockwise moment about right wheel → Tilts over