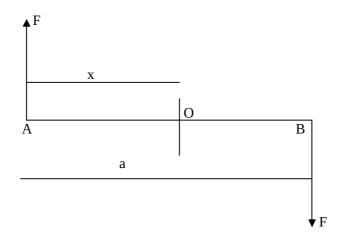


Two forces F and -F having the same magnitude , parallel lines of action and opposite sense one said to form a couple.

-Couple has a tendency to rotate the body

-The perpendicular distance between the parallel forces is called arm of the couple.



Here OA = x; OB = (a-x)

Sum of moments at A

 $\sum m_A = F \times a()$

Sum of moments at B

 $\sum m_B = F \times a$





Sum of moments at o

$$\sum m_o = (F \times x) + (F \times (a - x))$$
$$= F \times x + F \times a - F \times x$$

 $\sum m_o = Fa$ ()

The sum of the moments of couple forces about any point is same magnitude and nature.

Moment of a couple = Force \times Arm of the couple

m=F×a

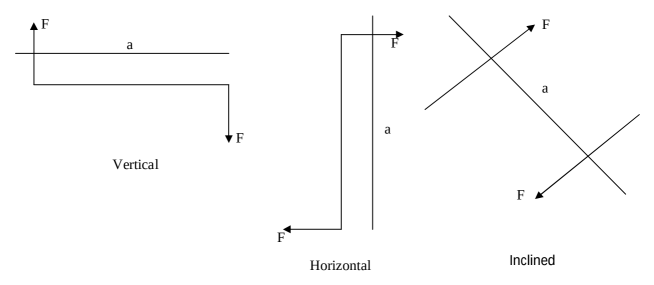
Difference between moment and couple

The couple is a pure turning effect which may be moved anywhere in its own plane or into a parallel plane without change of its effect of the body, but the moment of a force must include a description of the reference axis about which the moment is taken.

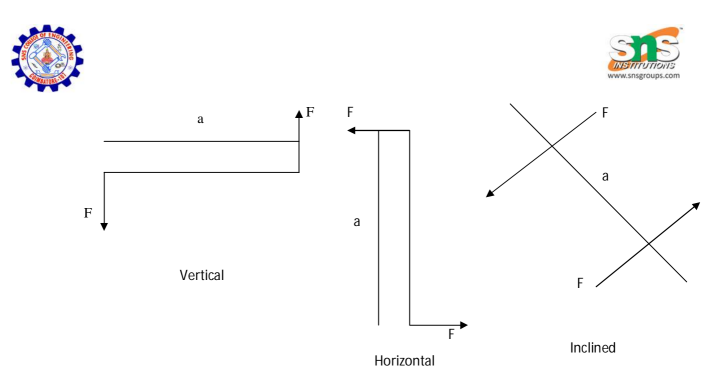
Types of Couple:

Based on its nature

- (i) Clockwise couple
- (ii) Anticlockwise couple

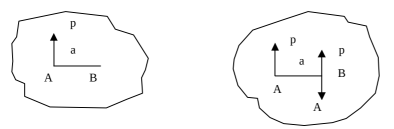


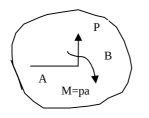
Clockwise couple



Anticlockwise couple

Resolution of a force into a force and a couple at a point





Principle of transmissibility of forces

If a force acts at any point on a rigid body it may also be considered to act at any other point on its line of action.

Problem 6:

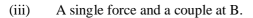
A system of parallel forces are acting on rigid bar as shown in fig. Reduce the system to

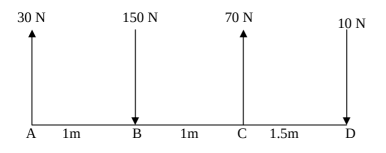
- (i) A single force
- (ii) A single force and a couple at A

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Solution:

(i) <u>Single force system</u>

The single force system will consist only resultant force.

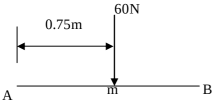
Magnitude of resultant force R = 30-150+70-10

Direction of Resultant: Vertical & Downwards (as R in negative)

Location of Resultant force

Sum of all moments about A $\sum m_A = R \times x$

$$\sum m_A = (30 \times 0) + (150 \times 1) - (70 \times 2) + (10 \times 3.5)$$
$$\sum m_A = 45 Nm (Clockwise)$$
$$\sum m_A = R \times x$$
$$45 = 60 \times x$$
$$x = 0.75m$$

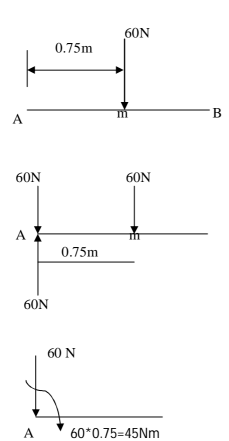


(ii) <u>A Single force and a couple at A</u>

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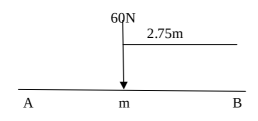






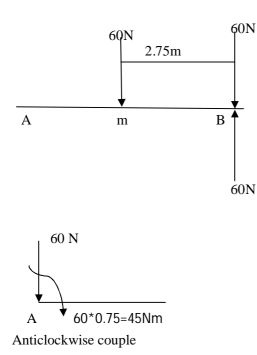
Clockwise couple

(iii) <u>A single force and a couple at B</u>





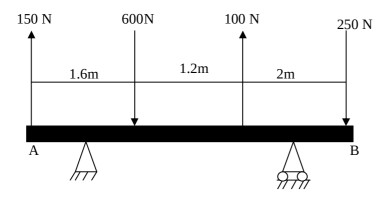






A 4.8m beam is subjected to the forces shown in fig. Reduce the given system of forces to

- (i) A single force
- (ii) An equivalent force –couple system at A
- (iii) Force couple system at B.



Solution:

(i) <u>A single force (or Resultant force)</u>

Magnitude of Resultant, R = 150-600+100-250

= -600N

Direction of Resultant force: Vertically downwards (R is (-))

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Location of Resultant force

Algebric sum of moments of all forces $\sum m_A = (150 \times 0) + (600 \times 1.6) - (100 \times 2.8) + 250(1.6 + 1.2 + 2)$

= 1880 Nm (Clockwise)

Sum of moments about A = moment of Resultant force about A

1880 = $R \times x$

 $1880 = 600 \times x$

x = 3.13m

