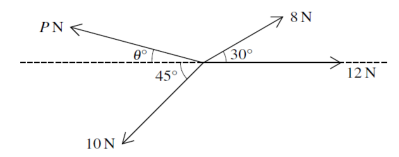
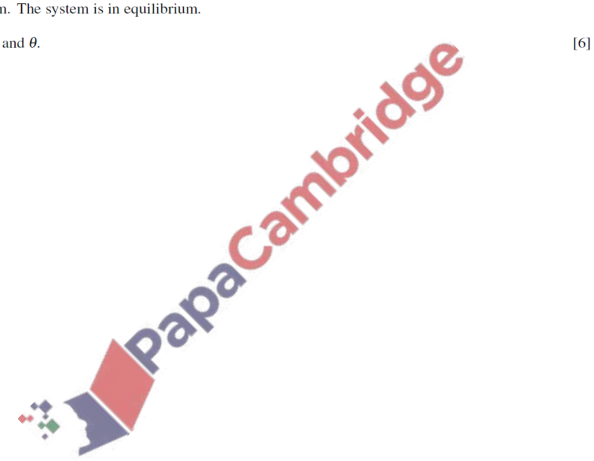
Forces and Equilibrium – 2020 AS

1. Nov/2020/Paper_9709/41/No.3

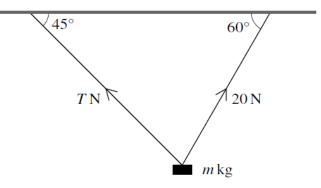


Coplanar forces of magnitudes 8 N, 12 N, 10 N and P N act at a point in the directions shown in the diagram. The system is in equilibrium.

Find P and θ .

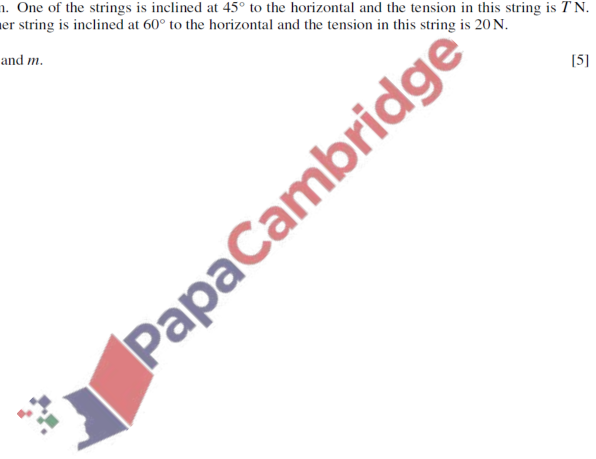


2. Nov/2020/Paper_9709/42/No.3

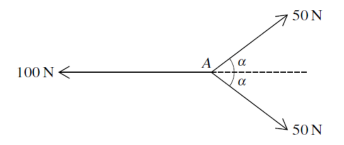


A block of mass m kg is held in equilibrium below a horizontal ceiling by two strings, as shown in the diagram. One of the strings is inclined at 45° to the horizontal and the tension in this string is T N. The other string is inclined at 60° to the horizontal and the tension in this string is 20 N.

Find T and m.



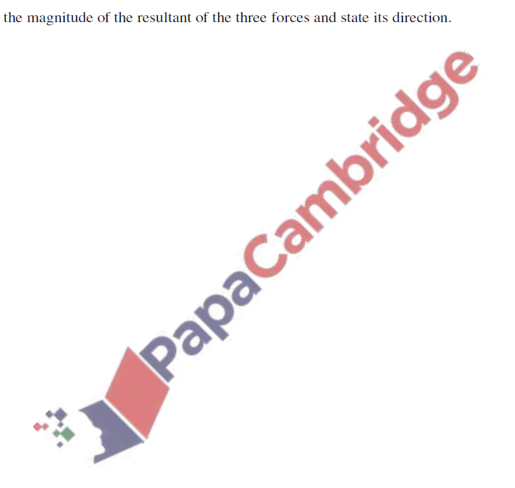
3. June/2020/Paper_9709/41/No.1



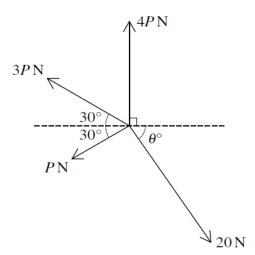
Three coplanar forces of magnitudes 100 N, 50 N and 50 N act at a point A, as shown in the diagram. The value of $\cos \alpha$ is $\frac{4}{5}$.

[3]

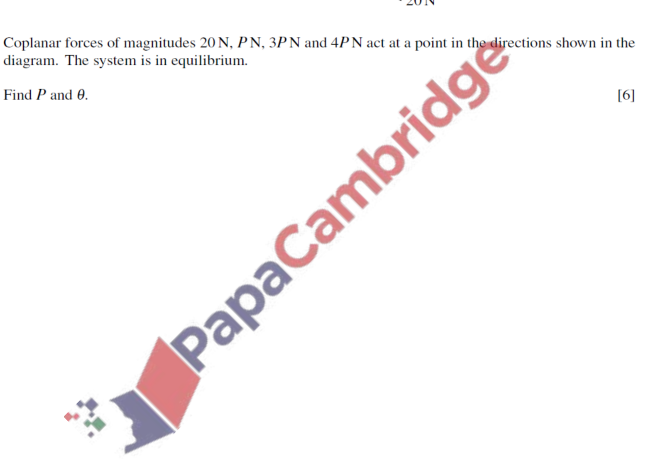
Find the magnitude of the resultant of the three forces and state its direction.



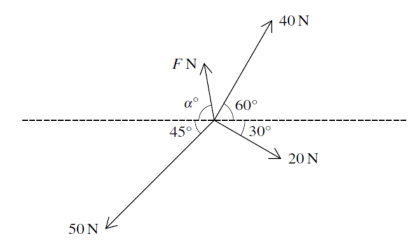
June/2020/Paper_9709/42/No.2 4.



Coplanar forces of magnitudes 20 N, PN, 3PN and 4PN act at a point in the directions shown in the diagram. The system is in equilibrium.



5. June/2020/Paper_9709/43/No.3

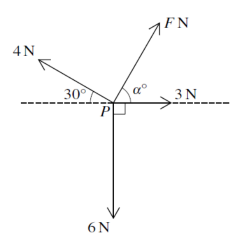


Four coplanar forces of magnitudes 40 N, 20 N, 50 N and F N act at a point in the directions shown in the diagram. The four forces are in equilibrium.

Find *F* and α .

.tapo [6]

6. March/2020/Paper_9709/42/No.5



Coplanar forces, of magnitudes FN, 3N, 6N and 4N, act at a point P, as shown in the diagram.

(a) Given that $\alpha = 60$, and that the resultant of the four forces is in the direction of the 3 N force, find *F*. [3]

(b) Given instead that the four forces are in equilibrium, find the values of F and α .

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[5]