

- (6)



Diagram illustrating a particle Q (mass 5 kg) suspended by two strings, each 0.6 m long, from a vertical wall. The particle is positioned 0.4 m from the wall. The wall has points A and B . The particle is shown at the right end of a dashed ellipse, indicating its path.

A particle Q of mass 5 kg is attached by two light inextensible strings to two fixed points A and B on a vertical pole. Each string has length 0.6 m and A is 0.4 m vertically above B , as shown in Figure 1.

Find the tension in

- (i) AQ ,
- (ii) BQ .

(10)



Figure 1 shows a geometric diagram. A dashed vertical line segment connects point V at the top to point O at the bottom. A dashed horizontal line segment connects point A on the left to point B on the right, passing through O . Point C is located on the segment VO . The segment VO is labeled with a near C and a near O . The segment AO is labeled with a near O , and the segment OB is labeled with a near O . The region bounded by AV , VB , and AB is shaded gray. The segments AV and BV are solid lines, while VO and AB are dashed lines.

Figure 2 shows the cross-section $AVBC$ of the solid S formed when a uniform right circular cone of base radius a and height a , is removed from a uniform right circular cone of base radius a and height $2a$. Both cones have the same axis VCO , where O is the centre of the base of each cone.

- The mass of S is M . A particle of mass kM is attached to S at B . The system is suspended by a string attached to the vertex V , and hangs freely in equilibrium. Given that VA is at an angle 45° to the vertical through V ,



- Given that $\cos \alpha = \frac{3}{5}$

$$v^2 = \frac{2ga}{5}(3 - 5\cos\theta) \quad (4)$$

(8)



6.

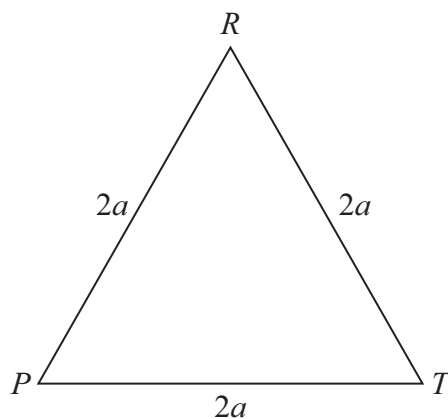
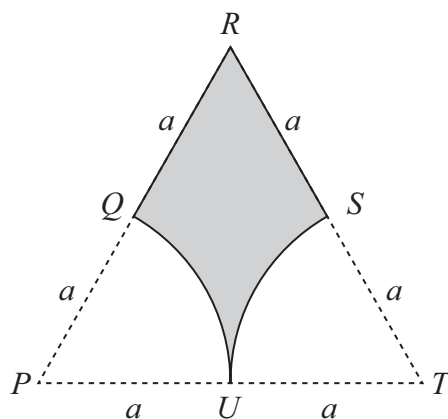
**Figure 3**

Figure 3 shows a uniform equilateral triangular lamina PRT with sides of length $2a$.

- (a) Using calculus, prove that the centre of mass of PRT is at a distance $\frac{2\sqrt{3}}{3}a$ from R . (6)

**Figure 4**

The circular sector PQU , of radius a and centre P , and the circular sector TUS , of radius a and centre T , are removed from PRT to form the uniform lamina $QRSU$ shown in Figure 4.

- (b) Show that the distance of the centre of mass of $QRSU$ from U is $\frac{2a}{3\sqrt{3}-\pi}$ (6)





- (a) Show that $AE = 0.9$ m.

(3)

(b) Find the distance AC .

(5)

- (4)

- (d) Calculate the maximum speed of B .

(2)



