1st September

P is a point on AB, such that AP:PB is 1:2
Q is a point on GH, such that GQ:QH is 2:3

Calculate the distance PQ.

The line Q passes through the points (−10, −2) and (−8, −8)
The line R passes through the points (1, 2) and (10, a)
The lines Q and R are perpendicular.

Find a.

A square based pyramid, with a perpendicular height of 15cm is placed on a table.
The weight of the pyramid is 70.56N.
The pyramid exerts a pressure of 4900N/m² on the table.

Work out the volume of the square based pyramid.

Solve the equations

\[ x^2 + y^2 = 20 \]
\[ x + y = 6 \]