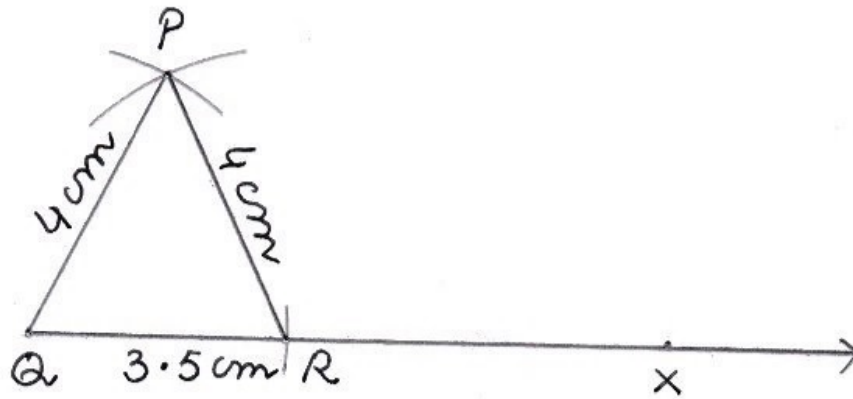


③

ex 10.3 P3



Steps

1. draw $AR = 3.5 \text{ cm}$
2. with centres Q and R and radii 4 cm each draw arcs intersecting each other at P
3. join PQ and PR
4. PQR is required Δ
 ΔPQR is an isosceles Δ