

## Exercise 14A

Q1

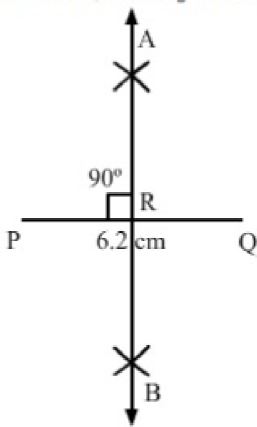
## Answer:

Steps for construction:

- 1. Draw a line segment PQ, which is equal 6.2 cm.
- 2. With P as the centre and radius more than half of PQ, draw arcs, one on each side of PQ.
- 3. With Q as the centre and the same radius as before, draw arcs cutting the perviously drawn arcs at A

## and B, respectively.

4. Draw AB, meeting PQ at R.



Q2

## Answer:

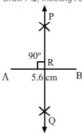
Steps for construction:

1. Draw a line segment AB = 5.6 cm.

2. With A as the centre and radius more than half of AB, draw arcs, one on each side of AB.

3. With B as the centre and the same radius as before, draw arcs cutting the perviously drawn arcs at P and Q, respectively.

4. Draw PQ, meeting AB at R.



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