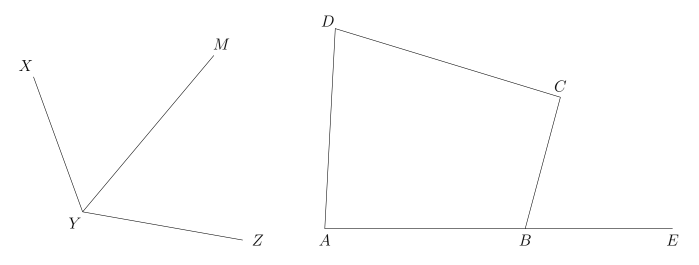
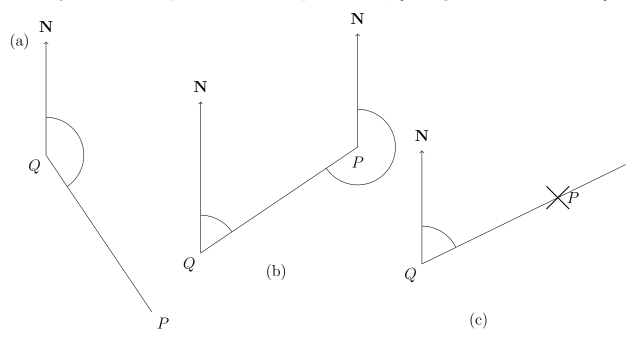
Measure the length of the line PQ. Give your answer in centimetres.

2. Measure the length of XY {or YM or YZ or AD or CD or BC} Give your answer in centimetres.

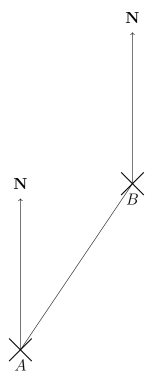


3. The diagram shows the position of two steeples P and Q {OR lighthouses, minarets etc}



- (a) Write down the bearing of P from Q.
- (b) Write down the bearing of Q from P.

4. The diagram shows the position of two check points A and B.



The scale of the diagram is 1 cm represents 1 km {or 10 km or 100km} {or 1 metre or 10 m or 100 m.}

- (a) Write down the bearing of B from A.
- (b) Write down the bearing of A from B.

Write down the distance from B to A. {or from A to B}

5. Measure the size of the angle marked x. {OR a, OR b, OR p OR r}

