- 1. Given diagram of (horizontal) straight line: state length (in cm)
- 2. Given diagram with a number of straight lines: state length (in cm) (know label AB) (line is neither horizontal nor vertical)
- 3. Given diagram of P and Q (with 1 or 2 North lines) (angle arcs shown): state e.g. the bearing of Q from P
- 4. (NC) Given diagram (similar to strand 3) and scale e.g. 1 cm = 10 km: state distance (know label AB) and a bearing
- 5. Given horizontal line and another line (and angle arc): state the angle