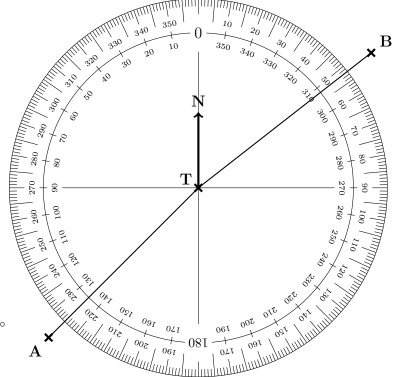
1. The diagram shows an angle measurer ready for measuring bearings from a tower T.

Centre at the "from" letter T

The 0 (zero) line faces North (N)

Measure clockwise (use the outside numbers)

Write down 3 digits (e.g. $31 \text{ is } 031^{\circ}$)



Write down

- (a) the bearing of A from T
- (b) the bearing of B from T

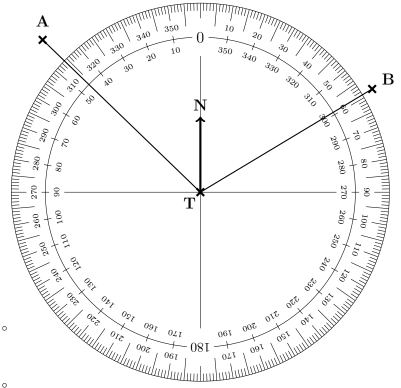
2. The diagram shows an angle measurer ready for measuring bearings from a tower T.

Centre at the "from" letter T

The 0 (zero) line faces North (N)

Measure clockwise (use the outside numbers)

Write down 3 digits (e.g. $31 \text{ is } 031^{\circ}$)



Write down

- (a) the bearing of A from T
- (b) the bearing of B from T

Turn over for more questions

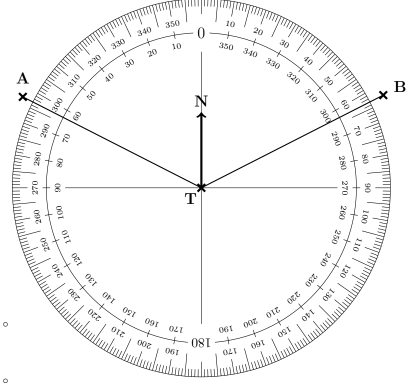
3. The diagram shows an angle measurer ready for measuring bearings from a tower T.

Centre at the "from" letter T

The 0 (zero) line faces North (N)

Measure clockwise (use the outside numbers)

Write down 3 digits (e.g. $31 \text{ is } 031^{\circ}$)



Write down

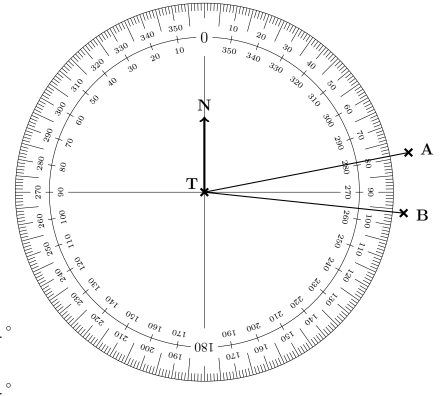
- (a) the bearing of A from T
- (b) the bearing of B from T
- 4. The diagram shows an angle measurer ready for measuring bearings from a tower T.

Centre at the "from" letter T

The 0 (zero) line faces North (N)

Measure clockwise (use the outside numbers)

Write down 3 digits (e.g. $31 \text{ is } 031^{\circ}$)



Write down

- (a) the bearing of A from T
- (b) the bearing of B from T

Answers: 1 (a) 225° (b) 052° 2 (a) 314° (b) 059° 3 (a) 297° (b) 063° 4 (a) 079° (b) 096°