Centre at the "from" letter T

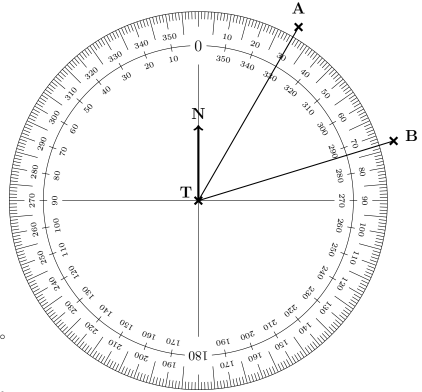
The 0 (zero) line faces North (N)

Measure clockwise (use the outside numbers)

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

Write down

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

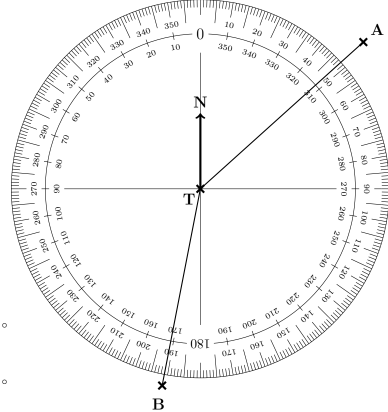


Centre at the "from" letter T

The 0 (zero) line faces North (N)

Measure clockwise (use the outside numbers)

Write down 3 digits (e.g. 31 is 031°)



Write down

(a) the bearing of A from T

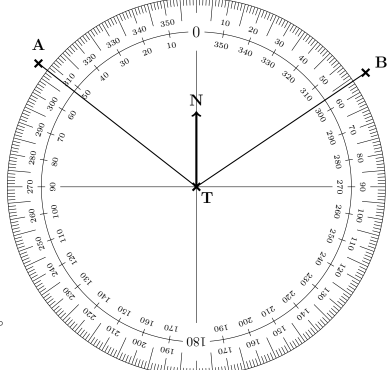
(b) the bearing of B from T

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 is 031°)



Write down

(a) the bearing of A from T

(b) the bearing of B from T

Centre at the "from" letter T

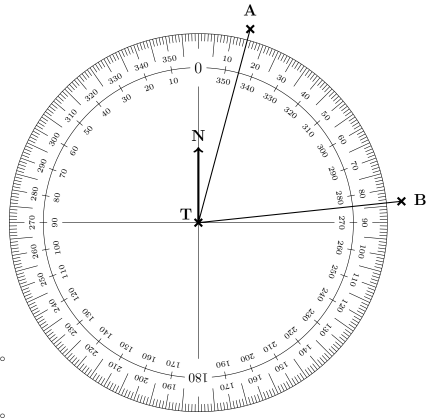
The 0 (zero) line faces North (N)

Measure clockwise (use the outside numbers)

Write down 3 digits (e.g. 31 is 031°)

Write down

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



Answers

- 1. (a) 036 ± 1
 - (b) 073 ± 1
- 2. (a) 048 ± 1
 - (b) 191 ± 1
- 3. (a) 308 ± 1
 - (b) 056 ± 1
- 4. (a) 017 ± 1
 - (b) 084 ± 1