



CALCULATING BEARINGS

BEARINGS BETWEEN TWO POINTS

NO CALCULATOR

Ref: G443.**252**

A1 Find the bearing of B from A	A2 Find the bearing of <i>B</i> from <i>A</i>	A3 Find the bearing of A from B	A4 Find the bearing of A from B
North	North	North	North
North 105° A	B North A	North North A	North 70° B
B1 Find the bearing of A from B	B2 Find the bearing of <i>B</i> from <i>A</i>	B3 Find the bearing of A from B	B4 Find the bearing of <i>B</i> from <i>A</i>
North North A 240°	North North A	North North 105° A	North $ \begin{array}{c} $
C1 Find the bearing of A from B	C2 Find the bearing of B from A	C3 Find the bearing of B from A	C4 Find the bearing of B from A
North North 280°	North North 245° A	North North A 240°	North North B 285°



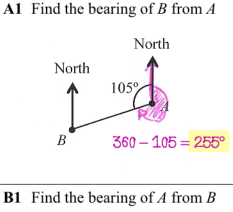


CALCULATING BEARINGS

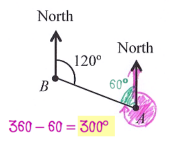
Co-interior adds add to 180°

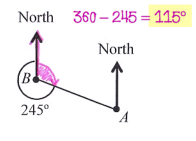
BEARINGS BETWEEN TWO POINTS

Angle around a point add to 360°

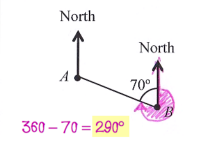


A2 Find the bearing of
$$B$$
 from A

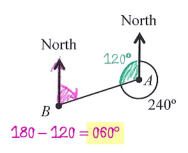




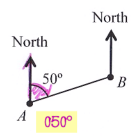
A4 Find the bearing of
$$A$$
 from B



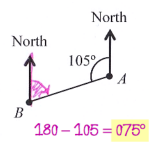




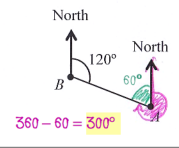
B2 Find the bearing of
$$B$$
 from A

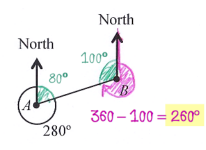


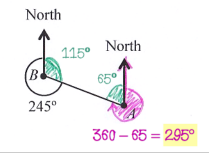
B3 Find the bearing of A from B



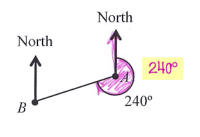
B4 Find the bearing of B from A







C3 Find the bearing of B from A



C4 Find the bearing of B from A

