



## **CALCULATING BEARINGS**

**BEARINGS BETWEEN TWO POINTS** 

## **NO CALCULATOR**

Ref: G443.**2F1** 

Ref. 6113.			
<b>A1</b> Find the bearing of <i>B</i> from <i>A</i>	<b>A2</b> Find the bearing of $B$ from $A$	<b>A3</b> Find the bearing of $B$ from $A$	<b>A4</b> Find the bearing of <i>B</i> from <i>A</i>
North  North  A  A  North	North North  B  285°	North  North  A  105°  B	North North 255°  B
<b>B1</b> Find the bearing of A from B	<b>B2</b> Find the bearing of A from B	<b>B3</b> Find the bearing of A from B	<b>B4</b> Find the bearing of A from B
North North A 230°	North  North  A	North North  B 280°	North North A  80° B
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 A from B
North  North  A  105°  B	North  North  A	North North 230°	North North  285°





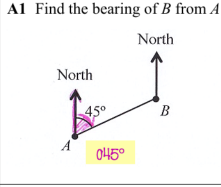
## **CALCULATING BEARINGS**

Co-interior adds add to 180°

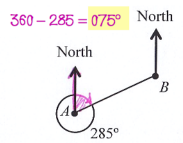
**BEARINGS BETWEEN TWO POINTS** 

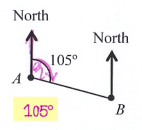
Angle around a point add to 360°

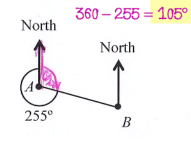
Ref: G443.**2F1** 

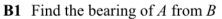


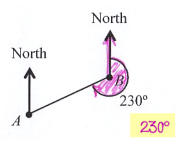
**A2** Find the bearing of 
$$B$$
 from  $A$ 



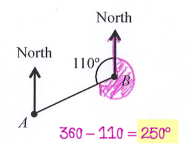




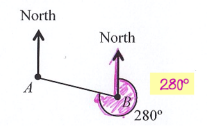




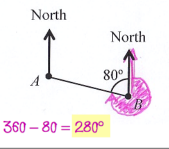
**B2** Find the bearing of 
$$A$$
 from  $B$ 



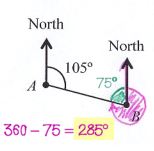
**B3** Find the bearing of A from B



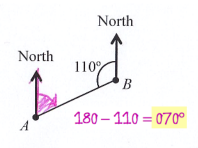
**B4** Find the bearing of A from B



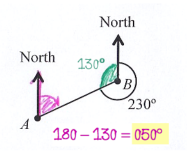
C1 Find the bearing of A from B



C2 Find the bearing of B from A



C3 Find the bearing of B from A



C4 Find the bearing of A from B

