





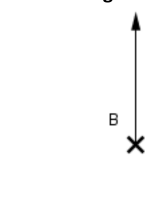
Find the bearing of...

What do you notice about opposite pairs of bearings? (eg B from A and A from B)

Why do you think this might be?

B from A:	
C from A:	
D from A:	
A from B:	
C from B:	
D from B:	
A from C:	
B from C:	
D from C:	
A from D:	
B from D:	
C from D:	

## **Finding Bearings SOLUTIONS**







Find the bearing of...

What do you notice about opposite pairs of bearings? (eg B from A and A from B)

Always  $180^{\circ}$  apart.

Why do you think this might be?

Opposite directions along the same path are always  $180^{\circ}$  apart.

B from A:	060°
C from A:	090°
D from A:	160°
A from B:	240°
C from B:	110°
D from B:	185°
A from C:	270°
B from C:	290°
D from C:	220°
A from D:	340°
B from D:	005°
C from D:	040°