a)

The map shows the positions of A and B .
C is on a bearing of $200^{\circ}$ from A , and on a bearing of $110^{\circ}$ from B .
Mark the position of $C$ on the map.

A

B

Where is C in relation to A ?
B


Where is C in relation to B ?


Where is C on the map?


## BACKWARD FADED MATHS

b)

The map shows the positions of A and B .
C is on a bearing of $080^{\circ}$ from A , and on a bearing of $225^{\circ}$ from B .
Mark the position of $C$ on the map.

B

A
$\dot{\text { B }}$
Where is C in relation to A ?


Where is C in relation to B ?

Where is C on the map?
c)

The map shows the positions of $A$ and $B$.
$C$ is on a bearing of $160^{\circ}$ from $A$, and on a bearing of $260^{\circ}$ from $B$.

Mark the position of $C$ on the map.

## A

B

Where is C in relation to A ?

Where is C in relation to B ?

Where is C on the map?
d)

The map shows the positions of A and B .
C is on a bearing of $225^{\circ}$ from A , and on a bearing of $120^{\circ}$ from B .
Mark the position of $C$ on the map.

B
A

