

b) The map shows the positions of A and B. C is on a bearing of 080° from A, and on a bearing of 225° from B.		
Mark the position of C on the map.		
	• B	
${\bf \stackrel{\bullet}{A}}$		
Where is C in relation to A?	B A	
Where is C in relation to B?	A Buss	
Where is C on the map?		

**BACKWARD FADED MATHS** 

c) The map shows the positions of A and B. C is on a bearing of 160° from A, and on a bearing of 260° from B.		
Mark the position of C on the map.		
• A		
	• B	
Where is C in relation to A?	A rus	
Where is C in relation to B?		
Where is C on the map?		
BACKWARD FADED MATHS		

d) The map shows the positions of A and B. C is on a bearing of 225° from A, and on a bearing of 120° from B.		
Mark the position of C on the map.		
•	•	
В	A	
BACKWARD FADED MATHS		