
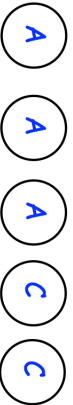




28th August		Corbettmaths
The bearing of Leek from Milton is 304°		
Find the bearing of Milton from Leek.		
Jay is organising a party. People will sit at circular tables.	How many tables are needed?	
Each table has a diameter of 110cm Each person needs 70cm around the circumference of the table.		
140 people will be at the party.		
		
Calculate bearing of A from B.		
	What is the probability that both letters are the same?	
A counter is selected at random, the letter recorded and the counter put back into the bag. A second is then selected.		
Write 0.0393939393... as a fraction		

28th August		Corbettmaths
The bearing of Leek from Milton is 304°		
Find the bearing of Milton from Leek.		
Jay is organising a party. People will sit at circular tables.	How many tables are needed?	
Each table has a diameter of 110cm Each person needs 70cm around the circumference of the table.		
140 people will be at the party.		
		
Calculate bearing of A from B.		
	What is the probability that both letters are the same?	
A counter is selected at random, the letter recorded and the counter put back into the bag. A second is then selected.		
Write 0.0393939393... as a fraction		