(b) Find the number of different arrangements of the 8 letters in the word DECEIVED in which the	(a)	Find the number of different arrangements of the 8 letters in the word DECEIVED in which all		
(b) Find the number of different arrangements of the 8 letters in the word DECEIVED in which the three Es are not all together.		three Es are together and the two Ds are together.	[2]	
(b) Find the number of different arrangements of the 8 letters in the word DECEIVED in which the three Es are not all together.			· • • • • • •	
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(b) Find the number of different arrangements of the 8 letters in the word DECEIVED in which the three Es are not all together. [A]			•••••	
(b) Find the number of different arrangements of the 8 letters in the word DECEIVED in which the three Es are not all together. [4]			•••••	
(b) Find the number of different arrangements of the 8 letters in the word DECEIVED in which the three Es are not all together. [a]			•••••	
(b) Find the number of different arrangements of the 8 letters in the word DECEIVED in which the three Es are not all together. [a]				
three Es are not all together.				
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