Table for Counting Multiple Votes (An example showing the voting permutations for an election where five candidates contested for three seats)

	Damaytations	No. of	Candidates				
	Permutations	Ballot Papers	1	2	3	4	5
1. Ball	ot papers voting 1						
2. Ball	ot papers voting 2						
3. Ball	ot papers voting 3						
4. Ball	ot papers voting 4						
5. Ball	ot papers voting 5						
6. Ball	ot papers voting 1, 2						
7. Ball	ot papers voting 1, 3						
8. Ball	ot papers voting 1, 4						
9. Ball	ot papers voting 1, 5						
10. Ball	ot papers voting 2, 3						
11. Ball	ot papers voting 2, 4						
12. Ball	ot papers voting 2, 5						
13. Ball	ot papers voting 3, 4						
14. Ball	ot papers voting 3, 5						
15. Ball	ot papers voting 4, 5						
16. Ball	ot papers voting 1, 2, 3						
17. Ball	ot papers voting 1, 2, 4						
18. Ball	ot papers voting 1, 2, 5						
19. Ball	ot papers voting 1, 3, 4						
20. Ball	ot papers voting 1, 3, 5						
21. Ball	ot papers voting 1, 4, 5						
22. Ball	ot papers voting 2, 3, 4						
23. Ball	ot papers voting 2, 3, 5						
24. Ball	ot papers voting 2, 4, 5						
25. Ball	ot papers voting 3, 4, 5						
Total nu	mber of ballot papers:						
Total nu	mber of votes:						