

	The different sequences of length n that can be formed with a set of m different elements are called			variations of m elements taken n by n
	The groups of n elements that can be formed from a set of m elements different from each other in such a way that each group differs from the others by the elements that form it, and not by the order in which they appear, are called ...			variations with repetition of m elements taken n by n
	The possible different ways in which a set of n different elements can be ordered are called ...			combinations of m elements taken n by n
	The groups of n different elements that can be formed so that one group differs from another either by the elements that compose it or by the order in which they appear are called ...			permutations of n elements