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5-digit numbers are to be

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formed from the digit 1, 2, 3, 4, 5, 6, 7, 8. If no repetitions are allowed, and the

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thirty times. Find the number of elements. From how many elements we can create six times more variations without repetition with choose 2 as variations without repetition with

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If we reduce the number of elements by two, the number of permutations reduces thirty times. Find the number of elements.

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Therefore, total number of permutations where four I's don't come together =  $34650 - 840 = 33810$

11. In how many ways can the letters of the word PERMUTATIONS be

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Combinations. There are also two types of combinations (remember the order does not matter now): Repetition is Allowed: such as coins in your pocket  $(5, 5, 5, 10, 10)$  No Repetition: such as lottery numbers  $(2, 14, 15, 27, 30, 33)$

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1. Combinations with Repetition. Actually, these are the hardest to explain, so we will come back to this later. 2.

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This is a combination problem: combining 2 items out of 3 and is written as follows:  $n C r = n! / [ (n - r)! r! ]$  The number of combinations is equal to the number of permutations divided by  $r!$  to eliminates

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those counted more than once  
because the order is not  
important. Example 7:

Calculate  ${}^3C_2 {}^5C_5$

Solution:

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Questions; 1. From a group  
of 7 men and 6 women, five

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persons are to be selected to form a committee so that at least 3 men are there on the committee. In how many ways can it be done?

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5.3 Exercise 3 -  
Permutations and

Combinations. 1) Solve for  
the factorials below: a)  $4!$   
Show Answer. b)  $0!$  Show  
Answer. c)  $(3!)(2!)$  Show  
Answer. d)  $10!/8!$

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Determine whether the  
following situations would



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require calculating a permutation or a combination: a) Selecting five students to attend a State conference. permutation combination. b) Selecting a first play winner and a second place

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winner. permutation ...  
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Determine whether the  
following scenarios are a  
permutation or a

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lead and an understudy for a school play. Preview this

quiz on Quizizz. In how many ways can 3 different vases be arranged on a tray? 11-1

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help students understand the concepts related to Permutations and Combinations clearly.

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Ex. 5 : Note that ab ba are two different permutations but they represent the same combination. Number of Combinations: The number of all combinations of n things, taken r at a time is:  $C_r^n = \frac{n!}{(r!) (n-r)!}$

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$n \cdot (n-1) \cdot (n-2) \dots \cdot 1 = n!$   
Note : (i)  $C_n^n = 1$  and  $C_0^n = 1$  (ii)  $C_r^n = C_{n-r}^n$

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homework points All pages  
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"Permutations and  
Combinations," Bennett,  
Burton and Nelson 1. Read  
the page 540 revision 2.

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Read the new section materials, "Permutations and Combinations" 3. Do the corresponding exercises based on your group, A or B (assigned in class)

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To answer that permutations vs combinations difference quickly: Permutations refer to the number of ways we can arrange a list of things. The order of things does matter. Combinations refer

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to the number of variations  
we can create from a list of  
things. The order of things  
does not matter.

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