









There are basically two types of permutation:

- **Repetition is Allowed**: such as the permutation lock (in picture). It could be "333".
- No Repetition: for example the first three people in a running race. You can't be first and second.



OUTM Permutation – No Repetition • In this case, you have to reduce the number of available choices each time. • For example, what order could 16 pool balls be in? - After choosing, say, number "14" you can't choose it again.





OUTM

- But how do we write that mathematically?
- Answer: we use the "factorial function"
- The factorial function (symbol: !) just means to multiply a series of descending natural numbers. Examples:

 $> 4! = 4 \times 3 \times 2 \times 1 = 24$ ▶ 1! = 1



OUTM

- A permutation of n distinct elements $x_1, ..., x_n$ is an ordering of the n elements $x_1, .., x_n$,
- There are *n*! permutations of n elements p(n) = n!







Permutations - Circular Arrangement

• The permutation in a row or along a line has a beginning and an end.

OUTM

- But there is nothing like beginning or end or first and last in a **circular permutation**.
- In circular permutations, we consider one of the objects as fixed and the remaining objects are arranged as in linear permutation.

OUTM

- There are two cases of circular-permutations:
 - If clockwise and anti clockwise orders are different, then total number of circularpermutations is given by (n-1)!
 - If clockwise and anti clockwise orders are taken as not different, then total number of circularpermutations is given by <u>(n−1)!</u>

2!

- Let's consider that 4 persons A,B,C, and D are sitting around a round table
- Shifting A, B, C, D, one position in anticlockwise direction, we get the following arrangements:-









- Hence, if we have '4' things, then for each circular-arrangement, number of linear-arrangements is 4.
- Similarly, if we have 'n' things, then for each circular-arrangement, number of lineararrangement is n.

- Hence, the number of circular permutations is P_n = (n-1)!
- The number is (*n*-1)! instead of the usual factorial, *n*! since all cyclic permutations of objects are equivalent because the circle can be rotated.

OUTM

- Thus, the number of permutations of 4 objects in a row = 4!
- Where as the number of circular permutations of 4 objects is (4-1)! = 3!









- Using our reasoning from before, we can see that the number of circular arrangements is equal to the number of linear arrangements, 10!, divided by ten to compensate for the fact that each circular permutation corresponds to ten different linear ones.
- This gives as the number of ways to arrange ten guests around a table.
- We can generalize this to say that *n* elements can be arranged in (*n*-1)! ways around a circle.



More Examples

- How many circular permutation can you form with 10 objects (n-1)! = (10-1)!=9!=362880
- How many ways can four boys and two girls be seated at a round table? (n-1)!=(6-1)!=5!=120





















- In other words:
 - There are *n* possibilities for the first choice,
 - THEN there are *n* possibilities for the second choice,
 - and so on, multiplying each time.
- Which is easier to write down using an <u>exponent</u> of *r*:

 $n \times n \times ... (r \text{ times}) = n^r$













Exercise 3

- 1. How many words, with or without meaning can be made from the letters of the word MONDAY, assuming that no letter is repeated, if
 - i) 4 letters are used at a time ,
 - ii) all letters are used at a time
 - iii) All letters are used but first letter is vowel
- One hundred twelve people bought raffle tickets to enter a random drawing for three prizes. How many ways can three names be drawn for first prize, second prize, and third prize?
- 3. In how many ways can the letter of the word 'JUDGE' be arranged such that the vowels always come together?



UTM

OUTM

- 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 combination of subjects to enroll (Maths., English, Music)





- We already know that 3 out of 16 gave us 3,360 permutations.
- But many of those will be the same to us now, because we don't care what order!



• For example, let us say balls 1, 2 and 3 were chosen. These are the possibilities:

Order does matter	Order doesn't matter
123	
132	
213	123
231	
312	
321	

• So, the permutations will have 6 times as many possibilities.

- In fact there is an easy way to work out how many ways "1 2 3" could be placed in order, and we have already talked about it.
- The answer is:

 $3! = 3 \times 2 \times 1 = 6$







Example 3
• In how many ways can we select a committee of 2 women and 3 men from a group of 5 distinct women and 6 distinct men?

$$C(5,2) = \frac{5!}{2!3!} = 10 \qquad C(6,3) = \frac{6!}{3!3!} = 20$$

$$10.20 = 200$$



Example 5 A committee of six is to be made from 4 students and 8 lecturers. In how many ways can this be done: If the committee contains exactly 3 students? If the committee contains at least 3 students?







- Case 1: 3 students and 3 lecturers
 224 ways
- Case 2: 4 students and 2 lecturers C(4,4) = 1 $C(8,2) = \frac{8!}{2!6!} = 28$

• Case 1+ case 2 = 224 + 28 = 252















Example 2

A bakery makes 4 different varieties of donuts. Khairin wants to buy 6 donuts. How many different ways can he do it?

$$C(4+6-1,6) = \frac{(4+6-1)!}{6!(4-1)!} = \frac{9!}{6!3!} = 84$$



(UTM WITH TOLIGO MAN	Summary	
	Which formula to use?		
		Order Matters (Permutations)	Order Does Not Matter (Combinations)
	Repetition is allowed	$P_n = n^r$	$C(n+r-1,r) = \frac{(n+r-1)!}{r!(n-1)!}$
	Repetition is not allowed	$P(n,r) = \frac{n!}{(n-r)!}$	$C(n,r) = \frac{n!}{r!(n-r)!}$
;	nnovative • entrepreneurial • global	74	www.ubm.my



 In how many ways can we select a set of 4 microprocessor containing at least 1 defective microprocessor?