Permutations

Case 4: Ordered Sets of *n* Objects, Arranged in a Circle

What is the difference between placing objects in a line and placing objects in a circle?

The difference is the number of ways the first object can be placed.

Line



In a line there is a definite start and finish of the line.

The first object has a choice of 6 positions



In a circle there is no definite start or finish of the circle.

It is not until the first object chooses its position that positions are defined.



Number of Arrangements in a circle = $\frac{n!}{n!}$ n =(n-1)!

- e.g. A meeting room contains a round table surrounded by ten chairs.
 - (*i*) A committee of ten people includes three teenagers. How many arrangements are there in which all three sit together?



(*ii*) Elections are held for Chairperson and Secretary.What is the probability that they are seated directly opposite each other?

Ways (no restrictions) = 9!



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Seven people are to be seated at a round table

(*i*) How many seating arrangements are possible?

Arrangements = 6!

=720

(*ii*) Two people, Kevin and Jill, refuse to sit next to each other. How many seating arrangements are then possible?

Note: it is easier to work out the number of ways Kevin and Jill are together and subtract from total number of arrangements.

the number of ways

number of ways of arranging

Kevin & Jill are together

Arrangements = $2! \times 5!$

= 240

(Kevin & Jill) + 5 others

6 objects in a circle

Arrangements = 720 - 240

= 48(



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A security lock has 8 buttons labelled as shown. Each person using the lock is given a 3 letter code.

(*i*) How many different codes are possible if letters can be repeated and their order is important?

$Codes = 8 \times 8 \times 8$	With replacement
= 512	Use Basic Counting Principle

(*ii*) How many different codes are possible if letters cannot be repeated and their order is important?

$$Codes = {}^{8}P_{3} = 336$$

Without replacement Order is important Permutation (*iii*) Now suppose that the lock operates by holding 3 buttons down together, so that the order is NOT important.How many different codes are possible?

$$Codes = {}^{8}C_{3} = 56$$

Without replacement Order is not important Combination

Exercise 10I; odds