

Permutations & Combinations

Multiplication Rule

If one event can occur in **m** ways, a second event in **n** ways and a third event in **r**, then the three events can occur in **$m \times n \times r$** ways.

Example Erin has 5 tops, 6 skirts and 4 caps from which to choose an outfit.

In how many ways can she select one top, one skirt and one cap?

Solution: **Ways = $5 \times 6 \times 4$**

Repetition of an Event

If one event with **n** outcomes occurs **r** times with repetition allowed, then the number of ordered arrangements is **n^r**

Example 1 What is the number of arrangements if a die is rolled

(a) 2 times ? **$6 \times 6 = 6^2$**

(b) 3 times ? **$6 \times 6 \times 6 = 6^3$**

(b) r times ? **$6 \times 6 \times 6 \times \dots = 6^r$**

Repetition of an Event

Example 2

- (a) How many different car number plates are possible with 3 letters followed by 3 digits?

Solution: $26 \times 26 \times 26 \times 10 \times 10 \times 10 = 26^3 \times 10^3$

- (b) How many of these number plates begin with ABC ?

Solution: $1 \times 1 \times 1 \times 10 \times 10 \times 10 = 10^3$

- (c) If a plate is chosen at random, what is the probability that it begins with ABC?

Solution: $\frac{10^3}{26^3 \times 10^3}$ $P(A) = \frac{\text{Number of Favourable Outcome}}{\text{Total Number of Favourable Outcomes}}$

Factorial Representation

$$n! = n(n - 1)(n - 2) \dots \dots \dots 3 \times 2 \times 1$$

For example $5! = 5.4.3.2.1$

Note $0! = 1$

Example

- a) In how many ways can 6 people be arranged in a row?

Solution : $6.5.4.3.2.1 = 6!$

- b) How many arrangements are possible if only 3 of them are chosen?

Solution: $6.5.4 = 120$

Arrangements or Permutations

Distinctly ordered sets are called **arrangements** or **permutations**.

The number of permutations of **n** objects taken **r** at a time is given by:

$${}^n P_r = \frac{n!}{(n - r)!}$$

where n = number of objects
 r = number of positions

Arrangements or Permutations

Eg 1. A maths debating team consists of 4 speakers.

- a) In how many ways can all 4 speakers be arranged in a row for a photo?

Solution : $4 \cdot 3 \cdot 2 \cdot 1 = 4!$ or 4P_4

- b) How many ways can the captain and vice-captain be chosen?

Solution : $4 \cdot 3 = 12$ or 4P_2

Arrangements or Permutations

Eg 2. A flutter on the horses

There are 7 horses in a race.



a) In how many different orders can the horses finish?

Solution : $7 \cdot 6 \cdot 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1 = 7!$ or 7P_7

b) How many trifectas (1st, 2nd and 3rd) are possible?

Solution : $7 \cdot 6 \cdot 5 = 210$ or 7P_3



Permutations with Restrictions

Eg. In how many ways can **5 boys** and **4 girls** be arranged on a bench if

a) there are no restrictions?

Solution : **9!** or **9P_9**

c) boys and girls alternate?

Solution : A boy will be on each end

$$\begin{aligned} \text{BGBGBGBGB} &= 5 \times 4 \times 4 \times 3 \times 3 \times 2 \times 2 \times 1 \times 1 \\ &= 5! \times 4! \text{ or } {}^5P_5 \times {}^4P_4 \end{aligned}$$

Permutations with Restrictions

Eg. In how many ways can 5 boys and 4 girls be arranged on a bench if

c) boys and girls are in separate groups?

Solution : Boys & Girls or Girls & Boys

$$= 5! \times 4! + 4! \times 5! = 5! \times 4! \times 2$$

$$\text{or } {}^5P_5 \times {}^4P_4 \times 2$$

d) Anne and Jim wish to stay together?

Solution : (AJ) _ _ _ _ _

$$= 2 \times 8! \text{ or } 2 \times {}^8P_8$$

Arrangements with Repetitions

If we have n elements of which x are alike of one kind, y are alike of another kind, z are alike of another kind,

..... then the number of ordered selections or permutations is given by:

$$\frac{n!}{x! y! z!}$$

Arrangements with Repetitions

Eg.1 How many different arrangements of the word
PARRAMATTA are possible?

Solution : **10 letters but note repetition**
 (4 A's, 2 R's, 2 T's)

P

AAAAA

No. of 10!

R R

arrangements = 4! 2! 2!

M

= 37 800

T T

Arrangements with Restrictions

Eg 1. How many arrangements of the letters of the word REMAND are possible if:

- a) there are no restrictions?

Solution : ${}^6P_6 = 720$ or $6!$

- b) they begin with RE?

Solution : R E _ _ _ _ = ${}^4P_4 = 24$ or $4!$

- c) they do not begin with RE?

Solution : Total – (b) = $6! - 4! = 696$

Arrangements with Restrictions

Eg 1. How many arrangements of the letters of the word REMAND are possible if:

d) they have RE together in order?

Solution : $(\text{RE}) _ _ _ _ = {}^5P_5 = 120$ or $5!$

e) they have REM together in any order?

Solution : $(\text{REM}) _ _ _ = {}^3P_3 \times {}^4P_4 = 144$

f) R, E and M are not to be together?

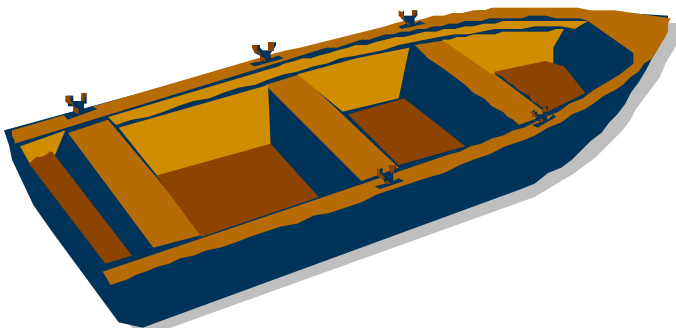
Solution : Total – (e) = $6! - 144 = 576$

Arrangements with Restrictions

Eg 2. There are 6 boys who enter a boat with 8 seats, 4 on each side. In how many ways can

a) they sit anywhere?

Solution : 8P_6



b) two boys A and B sit on the port side and another boy W sit on the starboard side?

Solution : $A \& B = {}^4P_2$

$W = {}^4P_1$

$\text{Others} = {}^5P_3$

Total = ${}^4P_2 \times {}^4P_1 \times {}^5P_3$



Arrangements with Restrictions

Eg 3. From the digits 2, 3, 4, 5, 6

- a) how many numbers greater than 4000 can be formed?

Solution : 5 digits (any) = 5P_5

4 digits (must start with digit ≥ 4) = ${}^3P_1 \times {}^4P_3$

Total = ${}^5P_5 + {}^3P_1 \times {}^4P_3$

- b) how many 4 digit numbers would be even?

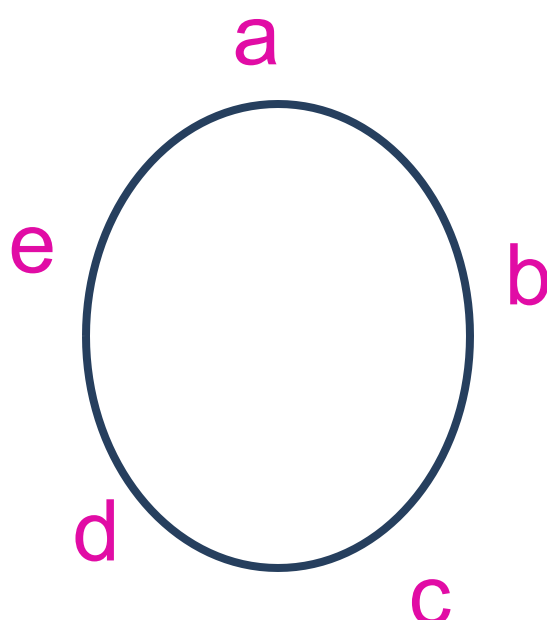
Even (ends with 2, 4 or 6) = ___ 3P_1

$$= {}^4P_3 \times {}^3P_1$$

Circular Arrangements

Circular arrangements are permutations in which objects are arranged in a circle.

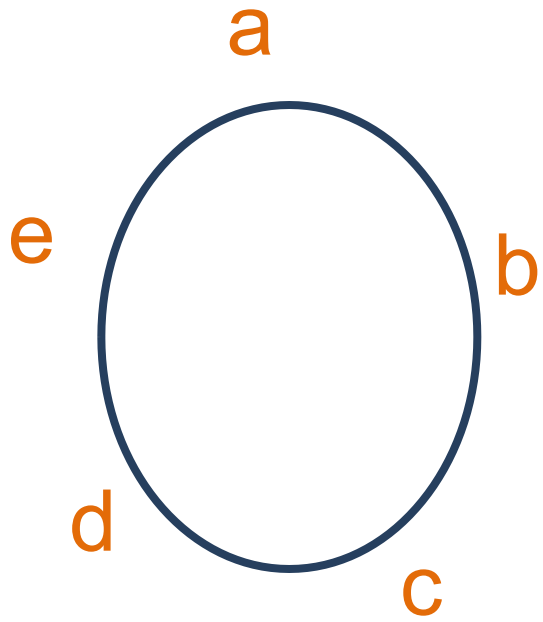
Consider arranging 5 objects (a, b, c, d, e) around a circular table. The arrangements



abcde
bcdea
cdeab
deabc
eabcd

are different in a line, but are **identical** around a circle.

Circular Arrangements



To calculate the number of ways in which n objects can be arranged in a circle, we arbitrarily fix the position of one object, so the remaining $(n-1)$ objects can be arranged as if they were on a straight line in $(n-1)!$ ways.

i.e. the number of arrangements = $(n - 1) !$ in a circle

Circular Arrangements

Eg 1. At a dinner party 6 men and 6 women sit at a round table. In how many ways can they sit if:

- a) there are no restrictions

Solution :

$$(12 - 1)! = 11!$$



- b) men and women alternate

Solution : $(6 - 1)! \times 6! = 5! \times 6!$

Circular Arrangements

Eg 1. At a dinner party 6 men and 6 women sit at a round table. In how many ways can they sit if:

c) Ted and Carol must sit together

Solution : **(TC) & other 10 = $2! \times 10!$**

d) Bob, Ted and Carol must sit together

Solution : **(BTC) & other 9 = $3! \times 9!$**

Circular Arrangements

Eg 1. At a dinner party 6 men and 6 women sit at a round table. In how many ways can they sit if:

e) Neither Bob nor Carol can sit next to Ted.

Solution : Seat 2 of the other 9 people next to Ted in (9×8) ways or 9P_2

Then sit the remaining 9 people (including Bob and Carol) in $9!$ ways

Ways = $(9 \times 8) \times 9!$ or ${}^9P_2 \times 9!$

Unordered Selections

The number of different **combinations** (i.e. unordered sets) of **r** objects from **n** distinct objects is represented by :

$$\frac{\text{No. of Combinations}}{\text{arrangements of r objects}} = \frac{\text{number of permutations}}{\text{arrangements of r objects}}$$

and is denoted by

$${}^nC_r = \frac{{}^nP_r}{r!} = \frac{n!}{r!(n-r)!}$$

Combinations

Eg 1. How many ways can a basketball team of 5 players be chosen from 8 players?

Solution :

$8C_5$

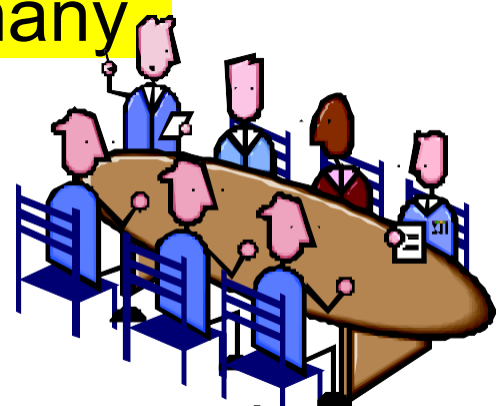


Combinations

Eg 2. A committee of 5 people is to be chosen from a group of 6 men and 4 women. How many committees are possible if

- a) there are no restrictions?

Solution : ${}^{10}C_5$



- b) one particular person must be chosen on the committee?

Solution : $\underline{1} \times {}^9C_4$

- c) one particular woman must be excluded from the committee?

Solution : 9C_5

Combinations

d) there are to be 3 men and 2 women?

Solution : Men & Women = ${}^6C_3 \times {}^4C_2$

e) there are to be men only?

Solution : 6C_5

f) there is to be a majority of women?

Solution :

3 Women & 2 men Or 4 Women & 1 man

$$= {}^4C_3 \times {}^6C_2 + {}^4C_4 \times {}^6C_1$$

Combinations

Eg 3. In a hand of poker, 5 cards are dealt from a regular pack of 52 cards.

- (i) What is the total possible number of hands if there are no restrictions?

Solution :

$$^{52}C_5$$



Combinations

Eg 3. In a hand of poker, 5 cards are dealt from a regular pack of 52 cards.

ii) In how many of these hands are there:

a) 4 Kings?

Solution : ${}^4C_4 \times {}^{48}C_1$ or 1×48

b) 2 Clubs and 3 Hearts?

Solution : ${}^{13}C_2 \times {}^{13}C_3$

Combinations

Eg 3. In a hand of poker, 5 cards are dealt from a regular pack of 52 cards.

- ii) In how many of these hands are there:
- c) all Hearts?

Solution : ${}^{13}C_5$

- d) all the same colour?



Solution : Red or Black ${}^{26}C_5 + {}^{26}C_5 = 2 \times {}^{26}C_5$

=

Combinations

Eg 3. In a hand of poker, 5 cards are dealt from a regular pack of 52 cards.

ii) In how many of these hands are there:

e) four of the same kind?

Solution :

$${}^4C_4 \times {}^{48}C_1 \times 13 = 1 \times 48 \times 13$$

f) 3 Aces and two Kings?

Solution : ${}^4C_3 \times {}^4C_2$

Suits

- Clubs
- Hearts
- Spades
- Diamonds

Permutations and Combinations

Eg.1 If 4 Maths books are selected from 6 different Maths books and 3 English books are chosen from 5 different English books, how many ways can the seven books be arranged on a shelf:

- a) If there are no restrictions?

Solution : ${}^6C_4 \times {}^5C_3 \times 7!$



- b) If the 4 Maths books remain together?

Solution : $= (\text{M} \text{M} \text{M} \text{M}) \underline{\quad \quad \quad}$

$$= {}^6P_4 \times {}^5C_3 \times 4! \text{ or } ({}^6C_4 \times 4!) \times {}^5C_3 \times 4!$$

Permutations and Combinations

Eg.1 If 4 Maths books are selected from 6 different Maths books and 3 English books are chosen from 5 different English books, how many ways can the seven books be arranged on a shelf if:

- c) a Maths book is at the beginning of the shelf?

Solution : = M _____

$$= 6 \times {}^5C_3 \times {}^5C_3 \times 6!$$

Permutations and Combinations

Eg.1 If 4 Maths books are selected from 6 different Maths books and 3 English books are chosen from 5 different English books, how many ways can the seven books be arranged on a shelf if:

- d) Maths and English books alternate

Solution : = M E M E M E M

$$= {}^6P_4 \times {}^5P_3$$

Permutations and Combinations

Eg.1 If 4 Maths books are selected from 6 different Maths books and 3 English books are chosen from 5 different English books, how many ways can the seven books be arranged on a shelf if:

- e) A Maths book is at the beginning and an English book is in the middle of the shelf.

Solution :

M _ _ E _ _ _

$$= 6 \times 5 \times {}^5C_3 \times {}^4C_2 \times 5!$$

Permutations and Combinations

Eg 2. (i) How many different 8 letter words are possible using the letters of the word SYLLABUS ?

Solution : **2 S's & 2 L's**

$$\begin{aligned}\text{Words} &= \frac{8!}{2! \times 2!} \\ &= 10\ 080\end{aligned}$$

Permutations and Combinations

SYLLABUS = 10 080 permutations

(ii) If a word is chosen at random, find the probability that the word:

a) contains the two S's together

Solution : (SS) _____ (Two L's)

$$\text{Words} = \frac{7!}{2!} = 2520 \quad \text{Prob} = \frac{2520}{10080} = \frac{1}{4}$$

b) begins and ends with L

Solution : L _____ L (Two S's)

$$\text{Words} = \frac{6!}{2!} = 360 \quad \text{Prob} = \frac{360}{10080} = \frac{1}{28}$$