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| | | _ | _ | |
|------------------|-----|-----|-----|-----|
| AMC | AMS | AMR | ACS | ACR |
| ACM | ASM | ARM | ASC | ARC |
| CAM | MAS | MAR | CAS | CAR |
| CMA | MSA | MRA | CSA | CRA |
| MAC | SAM | RAM | SAC | RCA |
| MCA | SMA | RMA | SCA | RAC |
| \overline{ASR} | MSR | MCR | MCS | CRS |
| ARS | MRS | MRC | MSC | CSR |
| SAR | SMR | RMC | CMS | RCS |
| SRA | SRM | RCM | CSM | RSC |
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| | | | | |

60, via an exhaustive (and exhausting!) list

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We have listed all **Permutations** of the five friends taken 3 at a time.

$$\mathbf{P}(5,3) = 60$$

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- 2. Repetitions are not allowed. Equivalently the same element may not appear more than once in an arrangement. (In the example above, the photo AAA is not possible).
- 3. the order in which the elements are selected or arranged is significant. (In the above example, the photographs AMC and CAM are different).

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A general formula, using the multiplication principle:

$$\mathbf{P}(n,k) = n \cdot (n-1) \cdot (n-2) \cdots (n-k+1).$$

Note that there are k consecutive numbers on the right hand side.

Example In how many ways can you choose a President, secretary and treasurer for a club from 12 candidates, if each candidate is eligible for each position, but no candidate can hold 2 positions? Why are conditions 1, 2 and 3 satisfied here?

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Condition 1 is satisfied because we have a single set of 12 candidates for all 3 positions.

Condition 2 is satisfied because no one can hold more than one position.

Condition 3 is satisfied because being president is different than being treasurer or secretary.

Example You have been asked to judge an art contest with 15 entries. In how many ways can you assign 1^{st} , 2^{nd} and 3^{rd} place? (Express your answer as $\mathbf{P}(n,k)$ for some n and k and evaluate.)

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Example Ten students are to be chosen from a class of 30 and lined up for a photograph. How many such photographs can be taken? (Express your answer as $\mathbf{P}(n,k)$ for some n and k and evaluate.)

$$\mathbf{P}(30, 10) = 30 \cdot 29 \cdot 28 \cdot 27 \cdot 26 \cdot 25 \cdot 24 \cdot 23 \cdot 22 \cdot 21$$
. Note $30 - 10 = 20$ and we stopped at 21.

$$\mathbf{P}(30, 10) = 109, 027, 350, 432, 000$$

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n! grows fast: 1! = 1, 2! = 2, 2! = 6, 4! = 24, 5! = 120, 6! = 720, 7! = 5,040, 8! = 40,320, 9! = 362,880, 10! = 3,628,800, ... $59! \approx 10^{80}$ (roughly the number of particles in the universe)

We can rewrite our formula for $\mathbf{P}(n,k)$ in terms of factorials:

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Example (a) Evaluate 12!

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$$12! = \mathbf{P}(12, 12) = 12 \cdot 11 \cdot \cdot \cdot 2 \cdot 1 = 479,001,600.$$

$$\mathbf{P}(12,5) = \frac{12!}{7!} = \frac{479,001,600}{5,040} = 95,040.$$

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$$\mathbf{P}(26,3) = 15,600.$$

Permutations of objects with some alike

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The set $\{B, E, E, R\} = \{B, E, R\}$ but we really have 4 letters with which to work. So let us start with the set $\{B, R, E, E\}$. We arrange them in 4! = 24 ways:

BREE BERE BEER RBEE REBE REEB EBRE EBER EEBR ERBE EREB EERE BREE BERE BEER RBEE REBE REEB EBRE EBER EEBR ERBE EREB EERE

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If we can't tell the difference between E and E (they are both just E), then the words group into pairs, e.g., EEBR and EEBR group together — both are the word EEBR.

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| BREE | BEER | REER | REER | REER | REER | EBER | EBER | ERBE | ERBE | EBER | EB

If we can't tell the difference between E and E (they are both just E), then the words group into pairs, e.g., EEBR and EEBR group together — both are the word EEBR.

Thus the number of different words we can form by rearranging the letters must be

$$4!/2 = \frac{4!}{2!}$$

Note that 2! counts the number of ways we can permute the two E's in any given arrangement.

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Note that $\frac{n!}{r!} = \mathbf{P}(n, n-r)$.

Example How many words (including nonsense words) can be made from rearrangements of the word ALPACA?

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 $\frac{6!}{3!} = \frac{720}{6} = 120$. There are 6 letters in ALPACA and one of them, 'A' is repeated 3 times.

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Example How many words can be made from rearrangements of the word BANANA?

$$\{B, A, N, A, N, A\} = \{A, B, N\}.$$

The 'A' is repeated 3 times.

The 'N' is repeated 2 times.

The W is repeated 2 times

The 'B' is repeated once.

Hence the answer is
$$\frac{6!}{1! \cdot 2! \cdot 3!} = 60$$
.

Suppose given a collection of n objects containing k subsets of objects in which the objects in each subset are identical and objects in different subsets are not identical. Then the number of different permutations of all n objects is

$$\frac{n!}{r_1! \cdot r_2! \cdot \cdots \cdot r_k!},$$

where r_1 is the number of objects in the first subset, r_2 is the number of objects in the second subset, etc.

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Note that for a subset of size 1, we have 1! = 1, so this formula is a generalization of the previous one.

Example How many words can be made from rearrangements of the letters of the word BOOKKEEPER?

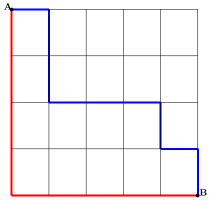
Example How many words can be made from rearrangements of the letters of the word BOOKKEEPER?

$$\frac{10!}{1! \cdot 3! \cdot 2! \cdot 2! \cdot 1! \cdot 1!} = 151,200.$$

There are 10 letters in BOOKKEEPER. In alphabetical order, $B \leftrightarrow 1$, $E \leftrightarrow 3$, $K \leftrightarrow 2$, $O \leftrightarrow 2$, $P \leftrightarrow 1$, $R \leftrightarrow 1$.

Note that the total number of letters is the sum of the multiplicities of the distinct letters: 10=1+3+2+2+1+1.

In how many ways can a taxi drive from A to B, going the least possible number of blocks (nine)?



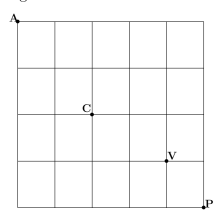
Two possible routes — SSSSEEEEE in red and ESSEEESES in blue — are shown.

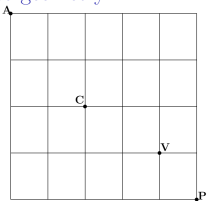
To go using the least number of blocks, the cab must always go South (S) or East (E), and in total must use 4 S's and 5 E's. Any rearrangement of SSSSEEEEE gives a valid route, and there are

 $\frac{9!}{4!5!}$

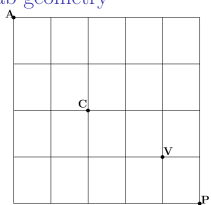
such rearrangements.

Example A streetmap of Mathville is given below. You arrive at the Airport at A and wish to take a taxi to Pascal's house at P. The taxi driver, being an honest sort, will take a route from A to P with no backtracking, always traveling south or east.





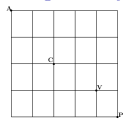
(a) How many such routes are possible from A to P?



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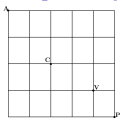
You need to go 4 blocks south and 5 blocks east for a total of 9 blocks so the number of routes is

$$\frac{9!}{4! \cdot 5!} = \frac{9 \cdot 8 \cdot 7 \cdot 6}{4 \cdot 3 \cdot 2 \cdot 1} = 9 \cdot 2 \cdot 7 = 126.$$



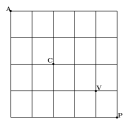
(b) If you insist on stopping off at the Combinatorium at C, how many routes can the taxi driver take from A to P?

Taxi cab geometry

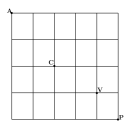


(b) If you insist on stopping off at the Combinatorium at C, how many routes can the taxi driver take from A to P?

This is really two taxicab problems combined with the Multiplication Principle. The answer, in words, is 'the number of paths from A to C' times 'the number of paths from C to P'. The first is $\frac{4!}{2! \cdot 2!} = 6$ and the second is $\frac{5!}{2! \cdot 3!} = 10$ so the answer is $6 \cdot 10 = 60$.

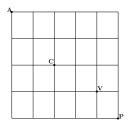


(c) If wish to stop off at both the combinatorium at C and the Vennitarium at V, how many routes can your taxi driver take?

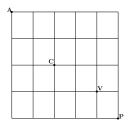


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This is three taxicab problems. The answer, in words, is 'the number of paths from A to C' times 'the number of paths from C to V' times 'the number of paths from V to P. The first is $\frac{4!}{2! \cdot 2!} = 6$, the second is $\frac{3!}{1! \cdot 2!} = 3$ and the third is $\frac{2!}{1! \cdot 1!} = 2$ so the answer is $6 \cdot 3 \cdot 2 = 36$.



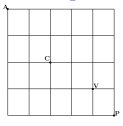
(d) If you wish to stop off at either C or V(at least one), how many routes can the taxi driver take?



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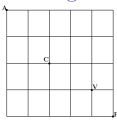
This problem involves both taxis and the Inclusion-Exclusion Principle. Suppose C denote the set of all paths from A to P that go through C and that V denotes the set of all paths from A to P that go through V.

The number we want is $n(C \cup V)$ since $C \cup V$ is the set of all paths which go through C or V.



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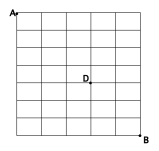
We have already computed n(C) = 60. For n(V) we have $n(V) = \frac{7!}{3! \cdot 4!} \cdot \frac{2!}{1! \cdot 1!} = \frac{7 \cdot 6 \cdot 5}{6} \cdot 2 = 70$.

We still need $n(C \cap V)$ but $C \cap V$ is the set of all paths which go through both C and V and we have already computed this: $n(C \cap V) = 36$.

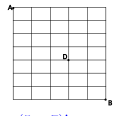
Hence

$$n(C \cup V) = 60 + 70 - 36 = 94$$

Example Christine, on her morning run, wants to get from point A to point B.



- (a) How many routes with no backtracking can she take?
- (b) How many of those routes go through the point D?
- (c) If Christine wants to avoid the Doberman at D, how many routes can she take?



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(c) If Christine wants to avoid the Doberman at D, how many routes can she take?

(a)
$$\frac{(5+7)!}{5! \cdot 7!}$$

(b)
$$\frac{(3+4)!}{3! \cdot 4!} \cdot \frac{(2+3)!}{2! \cdot 3!}$$

(c)
$$\frac{(5+7)!}{5! \cdot 7!} - \left(\frac{(3+4)!}{3! \cdot 4!} \cdot \frac{(2+3)!}{2! \cdot 3!}\right)$$