**[Recent Puzzles!](https://www.geeksforgeeks.org/category/puzzles/)**

* [Puzzles](https://www.geeksforgeeks.org/puzzles/#Puzzles)
* [C Puzzles](https://www.geeksforgeeks.org/puzzles/#CPuzzles)
* [C++ Puzzles](https://www.geeksforgeeks.org/puzzles/#C++Puzzles)

**Puzzles :**

1. [Puzzle 1 | Measure 45 minutes using two identical wires](https://www.geeksforgeeks.org/puzzle-1-how-to-measure-45-minutes-using-two-identical-wires/)
2. [Puzzle 2 | (Find ages of daughters)](https://www.geeksforgeeks.org/puzzle-2-find-ages-of-daughters/)
3. [Puzzle 3 | (Calculate total distance travelled by bee)](https://www.geeksforgeeks.org/puzzle-3-calculate-total-distance-travelled-by-bee/)
4. [Puzzle 4 | (Pay an employee using a 7 units gold rod)](https://www.geeksforgeeks.org/puzzle-4-pay-an-employee-using-a-gold-rod-of-7-units/)
5. [Puzzle 5 | (Finding the poisoned wine)](https://www.geeksforgeeks.org/puzzle-5-finding-the-poisoned-wine/)
6. [Puzzle 6 | (Monty Hall problem)](https://www.geeksforgeeks.org/puzzle-6-monty-hall-problem/)
7. [Puzzle 7 | (3 Bulbs and 3 Switches)](https://www.geeksforgeeks.org/puzzle-7-3-bulbs-and-3-switches/)
8. [Puzzle 8 | (Find the Jar with contaminated pills)](https://www.geeksforgeeks.org/puzzle-7-find-the-jar-with-contaminated-pills/)
9. [Puzzle 9 | (Find the fastest 3 horses)](https://www.geeksforgeeks.org/puzzle-9-find-the-fastest-3-horses/)
10. [Puzzle 10 | (A Man with Medical Condition and 2 Pills)](https://www.geeksforgeeks.org/puzzle-10-a-man-with-medical-condition-and-2-pills/)
11. [Puzzle 11 | (1000 Coins and 10 Bags)](https://www.geeksforgeeks.org/puzzle-11-1000-coins-and-10-bags/)
12. [Puzzle 12 | (Maximize probability of White Ball)](https://www.geeksforgeeks.org/puzzle-12-maximize-probability-of-white-ball/)
13. [Puzzle 13 | (100 Prisoners with Red/Black Hats)](https://www.geeksforgeeks.org/puzzle-13-100-prisoners-with-redblack-hats/)
14. [Puzzle 14 | (Strategy for a 2 Player Coin Game)](https://www.geeksforgeeks.org/puzzle-14-strategy-for-a-2-player-coin-game/)
15. [Puzzle 15 | (Camel and Banana Puzzle)](https://www.geeksforgeeks.org/puzzle-15-camel-and-banana-puzzle/)
16. [Puzzle 16 | (100 Doors)](https://www.geeksforgeeks.org/puzzle-16-100-doors/)
17. [Puzzle 17 | (Ratio of Boys and Girls in a Country where people want only boys)](https://www.geeksforgeeks.org/puzzle-17-ratio-of-boys-and-girls-in-a-country-where-people-want-only-boys/)
18. [Puzzle 18 | (Torch and Bridge)](https://www.geeksforgeeks.org/puzzle-18-torch-and-bridge/)
19. [Puzzle 19 | (Poison and Rat)](https://www.geeksforgeeks.org/puzzle-19-poison-and-rat/)
20. [Puzzle 20 | (5 Pirates and 100 Gold Coins)](https://www.geeksforgeeks.org/puzzle-20-5-pirates-and-100-gold-coins/)
21. [Puzzle 21 | (3 Ants and Triangle)](https://www.geeksforgeeks.org/puzzle-21-3-ants-and-triangle/)
22. [Puzzle 22 | (Maximum Chocolates)](https://www.geeksforgeeks.org/puzzle-22-maximum-chocolates/)
23. [Puzzle 23 | (Days of month using 2 dice)](https://www.geeksforgeeks.org/puzzle-23-days-of-month-using-2-dice/)
24. [Puzzle 24 | (10 Coins Puzzle)](https://www.geeksforgeeks.org/puzzle-24-10-coins-puzzle/)
25. [Puzzle 25 | (Chessboard and dominos)](https://www.geeksforgeeks.org/puzzle-25chessboard-and-dominos/)
26. [Puzzle 26 | (Know Average Salary without Disclosing Individual Salaries)](https://www.geeksforgeeks.org/puzzle-26-know-average-salary-without-disclosing-individual-salaries/)
27. [Puzzle 27 | (Hourglasses Puzzle)](https://www.geeksforgeeks.org/puzzle-27-hourglasses-puzzle/)
28. [Puzzle 28 | (Newspaper Puzzle)](https://www.geeksforgeeks.org/puzzle-28-newspaper-puzzle/)
29. [Puzzle 29 | (Car Wheel Puzzle)](https://www.geeksforgeeks.org/puzzle-29-car-wheel-puzzle/)
30. [Puzzle 30 | (Last Palindrome Date Before 10/02/2001)](https://www.geeksforgeeks.org/puzzle-30-last-palindrome-data/)
31. [Puzzle 31 | (Minimum cut Puzzle)](https://www.geeksforgeeks.org/puzzle-31-minimum-cut-puzzle/)
32. [Puzzle 32| (Completion of Task)](https://www.geeksforgeeks.org/puzzle-32-completion-of-task/)
33. [Puzzle 33 | ( Rs 500 Note Puzzle )](https://www.geeksforgeeks.org/puzzle-33-rs-500-note-puzzle/)
34. [Puzzle 34 | (Prisoner and Policeman Puzzle)](https://www.geeksforgeeks.org/puzzle-34-prisoner-and-policeman-puzzle/)
35. [Puzzle | Set 35 (2 Eggs and 100 Floors)](https://www.geeksforgeeks.org/puzzle-set-35-2-eggs-and-100-floors/)
36. [Puzzle 36 | (Matchstick Puzzle)](https://www.geeksforgeeks.org/puzzle-36-matchstick-puzzle/)
37. [Puzzle 37 | (Maximum run in cricket)](https://www.geeksforgeeks.org/puzzle-37-maximum-run-in-cricket/)
38. [Puzzle 38 | (Tic Tac Toe Puzzle)](https://www.geeksforgeeks.org/puzzle-38-tic-tac-toe-puzzle/)
39. [Puzzle 39 | (100 coins puzzle)](https://www.geeksforgeeks.org/puzzle-39-hundred-coin-puzzle/)
40. [Puzzle 40 | (Find missing Row in Excel)](https://www.geeksforgeeks.org/puzzle-40-find-missing-row-in-excel/)
41. [Puzzle 41 | (Guess Color of Hat)](https://www.geeksforgeeks.org/puzzle-41-guess-color-of-hat/)
42. [Puzzle 42 | (Placing the numbers)](https://www.geeksforgeeks.org/puzzle-42-placing-the-numbers/)
43. [Puzzle 43 | Muddy Heads](https://www.geeksforgeeks.org/puzzle-43-muddy-heads/)
44. [Puzzle 44 | Girl or Boy](https://www.geeksforgeeks.org/puzzle-44-girl-or-boy/)

[More >>](https://www.geeksforgeeks.org/category/puzzles/)

**C Puzzles :**

1. [C Program to print numbers from 1 to N without using semicolon](https://www.geeksforgeeks.org/c-program-to-print-numbers-from-1-to-n-without-using-semicolon/)
2. [To find sum of two numbers without using any operator](https://www.geeksforgeeks.org/to-find-sum-of-two-numbers-without-using-any-operator/)
3. [How will you show memory representation of C variables](https://www.geeksforgeeks.org/how-will-you-show-memory-representation-of-c-variables/)
4. [Condition To Print “HelloWord”](https://www.geeksforgeeks.org/condition-to-print-helloword/)
5. [Change/add only one character and print ‘\*’ exactly 20 times](https://www.geeksforgeeks.org/changeadd-only-one-character-and-print-exactly-20-times/)
6. [How can we sum the digits of a given number in single statement](https://www.geeksforgeeks.org/how-can-we-sum-the-digits-of-a-given-number-in-single-statement/)
7. [What is the best way in C to convert a number to a string](https://www.geeksforgeeks.org/what-is-the-best-way-in-c-to-convert-a-number-to-a-string/)
8. [Calculate Log n in one line](https://www.geeksforgeeks.org/calculate-logn-in-one-line/)
9. [Print “Even” or “Odd” without using conditional statement](https://www.geeksforgeeks.org/even-or-odd-without-using-condtional-statement/)
10. [How will you print numbers from 1 to 100 without using loop](https://www.geeksforgeeks.org/how-will-you-print-numbers-from-1-to-200-without-using-loop/)
11. [How can we sum the digits of a given number in single statement](https://www.geeksforgeeks.org/how-can-we-sum-the-digits-of-a-given-number-in-single-statement/)
12. [Write a C program to print “Geeks for Geeks” without using a semicolon](https://www.geeksforgeeks.org/write-a-c-program-to-print-geeks-for-geeks-without-using-a-semicolon/)
13. [Write a one line C function to round floating point numbers](https://www.geeksforgeeks.org/write-a-c-function-to-round-floating-point-numbers/)
14. [Implement Your Own sizeof](https://www.geeksforgeeks.org/implement-your-own-sizeof/)
15. [How to count set bits in a floating point number in C](https://www.geeksforgeeks.org/count-set-bits-floating-point-number/)
16. [How to change the output of printf() in main()](https://www.geeksforgeeks.org/c-puzzle/)
17. [How to find length of a string without string.h and loop in C](https://www.geeksforgeeks.org/find-length-string-without-strlen-loop/)
18. [Implement your own itoa()](https://www.geeksforgeeks.org/implement-itoa/)
19. [Write a C program that does not terminate when Ctrl+C is pressed](https://www.geeksforgeeks.org/write-a-c-program-that-doesnt-terminate-when-ctrlc-is-pressed/)
20. [How to measure time taken by a function in C](https://www.geeksforgeeks.org/how-to-measure-time-taken-by-a-program-in-c/)
21. [Print a long int in C using putchar() only](https://www.geeksforgeeks.org/print-long-int-number-c-using-putchar/)
22. [Convert a floating point number to string in C](https://www.geeksforgeeks.org/convert-floating-point-number-string/)
23. [How to write a running C code without main()](https://www.geeksforgeeks.org/write-running-c-code-without-main/)
24. [Write your own memcpy() and memmove()](https://www.geeksforgeeks.org/write-memcpy/)

[More >>](https://www.geeksforgeeks.org/c/)

**C++ Puzzles :**

1. [Can we call an undeclared function in C++](https://www.geeksforgeeks.org/g-fact-28/)
2. [Can we access global variable if there is a local variable with same name](https://www.geeksforgeeks.org/g-fact-24/)
3. [Can we use function on left side of an expression in C and C++](https://www.geeksforgeeks.org/g-fact-21/)
4. [Can we access private data members of a class without using a member or a friend function](https://www.geeksforgeeks.org/can-access-private-data-members-class-without-using-member-friend-function/)
5. [How to make a C++ class whose objects can only be dynamically allocated](https://www.geeksforgeeks.org/make-class-whose-objects-can-dynamically-allocated/)
6. [How to print “GeeksforGeeks” with empty main() in C++](https://www.geeksforgeeks.org/print-geeksforgeeks-empty-main-c/)
7. [Print 1 to 100 in C++, without loop and recursion](https://www.geeksforgeeks.org/output-of-c-program-set-18-3/)
8. [How to restrict dynamic allocation of objects in C++](https://www.geeksforgeeks.org/how-to-restrict-dynamic-allocation-of-objects-in-c/)
9. [How can we sum the digits of a given number in single statement](https://www.geeksforgeeks.org/how-can-we-sum-the-digits-of-a-given-number-in-single-statement/)
10. [Write a URL in a C++ program](https://www.geeksforgeeks.org/writing-url-c-program/)
11. [A creative C++ program to Zoom digits of an integer](https://www.geeksforgeeks.org/creative-c-program-zoom-digits-integer/)
12. [How to swap two variables in one line in C/C++, Python and Java](https://www.geeksforgeeks.org/how-to-swap-two-variables-in-one-line/)
13. [C/C++ program to shutdown a system](https://www.geeksforgeeks.org/cc-program-shutdown-system/)