

Assignment Operators - Zero to Hero Questions List

May 26, 2026

1. Write a program to add a number to itself using `+=`. (*Hint: `a += a`*)
2. Write a program to subtract 5 from a number using `-=`. (*Hint: update the same variable*)
3. Write a program to multiply a number by 10 using `*=`. (*Hint: no normal `*` assignment*)
4. Write a program to divide a number by 2 using `/=`. (*Hint: integer division*)
5. Write a program to find remainder when divided by 3 using `%=`. (*Hint: modulus assignment*)
6. Swap two numbers using `+=` and `-=` only. (*Hint: avoid third variable*)
7. Increase salary by 15% using `+=`. (*Hint: calculate increment first*)
8. Reduce marks by 10 using `-=`. (*Hint: modify existing variable*)
9. Double a number repeatedly using `*=` inside a loop. (*Hint: powers of 2*)
10. Halve a number repeatedly using `/=` until it becomes 1. (*Hint: `while` loop*)
11. Find compound interest style growth using `*=`. (*Hint: multiply by growth factor repeatedly*)
12. Create a countdown program using `-=`. (*Hint: decrement by steps*)
13. Add all even numbers from 1 to 20 using `+=`. (*Hint: accumulator variable*)
14. Multiply all numbers from 1 to 5 using `*=`. (*Hint: factorial logic*)
15. Find sum of digits using `+=`. (*Hint: use `% 10` and `/ 10`*)
16. Reverse a number using assignment operators. (*Hint: update reverse variable*)
17. Store total shopping bill using repeated `+=`. (*Hint: multiple item prices*)
18. Reduce bank balance after withdrawals using `-=`. (*Hint: repeated deductions*)
19. Create a simple score counter for a game using `+=` and `-=`. (*Hint: win and penalty points*)
20. Convert seconds into remaining time using `/=` and `%=`. (*Hint: hours/minutes/seconds*)
21. Write a program to square a number using `*=`. (*Hint: copy original value first*)
22. Find cube of a number using repeated `*=`. (*Hint: multiply same number again*)
23. Use `%=` to keep a number within range 0–9. (*Hint: modulo operation*)
24. Increase array elements using `+=`. (*Hint: loop through array*)
25. Decrease temperature daily using `-=` in a loop. (*Hint: simulate cooling*)
26. Calculate total class attendance using `+=`. (*Hint: add attendance each day*)

27. Simulate population decrease using -= percentage. (*Hint: repeated updates*)
28. Simulate bacteria growth using *=. (*Hint: doubling each hour*)
29. Reduce file size using /= compression ratio. (*Hint: repeated compression*)
30. Write a calculator that uses assignment operators for updates. (*Hint: menu-driven program*)
31. Find running average using +=. (*Hint: cumulative sum*)
32. Update player health using -= after attacks. (*Hint: game logic*)
33. Increase player experience points using +=. (*Hint: multiple missions*)
34. Use *= to generate geometric progression. (*Hint: common ratio*)
35. Use += to generate arithmetic progression. (*Hint: common difference*)
36. Create a wallet balance tracker using assignment operators. (*Hint: deposits and expenses*)
37. Find total rainfall for a week using +=. (*Hint: loop input*)
38. Write a program to repeatedly apply discounts using -=. (*Hint: percentage deduction*)
39. Write a program to repeatedly add bonus marks using +=. (*Hint: update same variable*)
40. Create a fuel consumption simulator using -=. (*Hint: fuel decreases per km*)
41. Use %= to cyclically rotate numbers between ranges. (*Hint: wrap-around logic*)
42. Create a simple interest accumulator using +=. (*Hint: yearly addition*)
43. Create a loan repayment simulator using -=. (*Hint: monthly EMI deduction*)
44. Multiply matrix elements by a constant using *=. (*Hint: nested loops*)
45. Divide all array elements by 2 using /=. (*Hint: loop traversal*)
46. Update inventory stock using += and -=. (*Hint: add/remove items*)
47. Simulate elevator movement using += and -=. (*Hint: floor counter*)
48. Create a step counter using +=. (*Hint: add daily steps*)
49. Write a program to calculate exponential growth using repeated *=. (*Hint: loop iterations*)
50. Create a mini banking system using all assignment operators. (*Hint: deposit, withdraw, interest, charges*)