

You Try:

1. add 43 to a number n **$n + 43$**
2. a number x divided into 25 **$\frac{25}{x}$**
3. 7 times a number e **$7e$**
4. take away a number c from 16 **$16 - c$**
5. difference of a number q and 24 **$q - 24$**
6. product of a number r and 41 **$41r$**
7. 13 more than a number j **$j + 13$**
8. a number a less 49 **$a - 49$**
9. a number v decreased by 28 **$v - 28$**
10. a number b multiplied by 46 **$46b$**
11. 30 minus a number h **$30 - h$**
12. a number u divided by 36 **$\frac{u}{36}$**
13. quotient of 23 and a number e **$\frac{23}{e}$**
14. 8 less than a number y **$y - 8$**
15. subtract a number m from 19 **$19 - m$**
16. 9 more than the twice a number a
17. sum of a number z and 34
18. 3 increased by a number p
19. 33 increased by a number u
20. add 6 to a number k
21. take away a number f from 20
22. The difference of 9 and x
23. sum of a number b and 35
24. a number x times 44
25. a number w decreased by 12
26. a number j minus 10
27. 32 less a number t
28. 48 multiplied by a number q
29. 4 divided by a number s
30. difference of a number c and 2