

Translating Algebraic Phrases (F)

Name: _____

Date: _____

Write an algebraic expression for each phrase.

1. the difference between sixteen and a number d _____
2. eighty-seven more than a number p _____
3. the quotient of a number b and sixty-one _____
4. a number g to the power of fifty-two _____
5. a number k decreased by twenty-nine _____
6. the product of nineteen and a number t _____
7. a number y added to twenty-four _____
8. a number z increased by seventeen _____
9. the difference between a number h and ninety-four _____
10. the total of thirty and a number w _____
11. a number v plus three _____
12. the product of a number r and five _____
13. five less than a number j _____
14. the quotient of thirteen and a number q _____
15. the sum of sixty-three and a number m _____
16. a number f minus thirty-eight _____
17. sixty-six to the x^{th} power _____
18. sixty-six added to a number n _____
19. the sum of a number s and seventeen _____
20. ninety-nine subtracted from a number c _____