

Translating Verbal Expressions to Algebraic Expressions

Directions: Translate the verbal expressions to algebraic expressions, then evaluate them.

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| 1. The quotient of g and negative fifteen ($g=45$) | 2. Eight more than x ($x=4$) | 3. Fourteen less than f ($f=2$) |
| 4. Six less than twice a number x ($x=8$) | 5. Two less than the quotient of negative twelve and a number r ($r=6$) | 6. Nine times a number n decreased by seven ($n=3$) |
| 7. The sum of five and the product of seven and x ($x=1$) | 8. The difference of nine and the quotient of s and negative three ($s=12$) | 9. Six more than the product of four and c ($c=8$) |
| 10. The product of ten and a number h ($h=7$) | 11. Eight divided into a number d ($d=32$) | 12. Three less than the sum of a number k and negative four ($k=9$) |
| 13. Take away eleven from the product of one and a number x ($x=4$) | 14. Six plus the difference of five and a number p ($p=13$) | 15. Seven divided by a number g and nine ($g=5$) |