
Translate each expression into an algebraic expression.

1. Eighteen more than x $x + 18$
2. Five less than y _____
3. The sum of seven and x _____
4. Ten subtracted from y _____
5. The difference between 7 and x _____
6. The product of five and x _____
7. The quotient of seven and y _____
8. The number h decreased by 2 _____
9. The number m increased by 7 _____
10. Fifteen increased by x _____
11. Twenty decreased by y _____
12. Twelve multiplied by x _____
13. Twenty-three divided by n _____
14. The number x multiplied by five _____
15. The sum of m and n _____
16. The difference between r and s _____

Translate each expression into an algebraic expression.

1. Twenty-five more than r $25 + r$
2. Twelve less than z _____
3. The sum of nine and m _____
4. Eleven subtracted from y _____
5. The difference between x and two _____
6. The product of m and four _____
7. The quotient of y and ten _____
8. The number three decreased by x _____
9. The number nine increased by eight _____
10. The number x increased by twenty _____
11. The number z increased by twelve _____
12. Fifteen multiplied by c _____
13. Forty-six divided by x _____
14. The number six multiplied by x _____
15. The sum of r and s _____
16. The difference between p and q _____