Translate each expression into an algebraic expression.

1. Eighteen more than x

14 + 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 mincreased 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

Translate each expression into an algebraic expression.

1. Twenty-five more than r

25+ル

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 rand s

- **16.** The difference between p and q