### Rewriting Equations

**Rewrite each number sentence using numerals and symbols.**

1. Seventeen minus R equals ten
2. The product of Z and eight is forty
3. Sixty-four divided by A equals eight
4. The sum of six and M is twelve
5. W minus four equals five
6. The product of two and P is ten
7. T divided by seven equals three
8. Eight plus U equals twelve
9. Ten minus J equals eight
10. Three times G equals fifteen
11. Y divided by seven equals one
12. B plus nine equals nineteen
13. The difference between twelve and N is eight
14. B times five equals five
15. Five divided by E equals five
16. The sum of ten and F is sixteen
17. The difference between five and D is one
18. H times seven equals twenty-eight
19. Twenty-four divided by C equals four
20. Five times A equals fifteen

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Rewriting Equations

Rewrite each number sentence using numerals and symbols.

1) seventeen minus R equals ten
   \[ 17 - R = 10 \]

2) The product of Z and eight is forty
   \[ Z \times 8 = 40 \]

3) sixty-four divided by A equals eight
   \[ 64 \div A = 8 \]

4) The sum of six and M is twelve
   \[ 6 + M = 12 \]

5) W minus four equals five
   \[ W - 4 = 5 \]

6) The product of two and P is ten
   \[ 2 \times P = 10 \]

7) T divided by seven equals three
   \[ T \div 7 = 3 \]

8) eight plus U equals twelve
   \[ 8 + U = 12 \]

9) ten minus J equals eight
   \[ 10 - J = 8 \]

10) three times G equals fifteen
    \[ 3 \times G = 15 \]

11) Y divided by seven equals one
    \[ Y \div 7 = 1 \]

12) B plus nine equals nineteen
    \[ B + 9 = 19 \]

13) The difference between twelve and N is eight
    \[ 12 - N = 8 \]

14) B times five equals five
    \[ B \times 5 = 5 \]

15) five divided by E equals five
    \[ 5 \div E = 5 \]

16) The sum of ten and F is sixteen
    \[ 10 + F = 16 \]

17) The difference between five and D is one
    \[ 5 - D = 1 \]

18) H times seven equals twenty-eight
    \[ H \times 7 = 28 \]

19) twenty-four divided by C equals four
    \[ 24 \div C = 4 \]

20) five times A equals fifteen
    \[ 5 \times A = 15 \]