Rewriting Equations

Rewrite each number sentence using numerals and symbols.

1) fifteen minus W equals nine
   \[15 - W = 9\]

2) N times two equals two
   \[N \times 2 = 2\]

3) U divided by nine equals eight
   \[U \div 9 = 8\]

4) The sum of seven and G is thirteen
   \[7 + G = 13\]

5) eleven minus A equals five
   \[11 - A = 5\]

6) The product of F and three is twenty-four
   \[F \times 3 = 24\]

7) M divided by four equals ten
   \[M \div 4 = 10\]

8) The sum of five and C is thirteen
   \[5 + C = 13\]

9) T minus eight equals seven
   \[T - 8 = 7\]

10) K times five equals thirty
    \[K \times 5 = 30\]

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

12) The sum of J and three is seven
    \[J + 3 = 7\]

13) The difference between twelve and A is nine
    \[12 - A = 9\]

14) two times R equals six
    \[2 \times R = 6\]

15) B divided by two equals five
    \[B \div 2 = 5\]

16) The sum of D and two is nine
    \[D + 2 = 9\]

17) sixteen minus Y equals ten
    \[16 - Y = 10\]

18) eight times B equals sixty-four
    \[8 \times B = 64\]

19) P divided by two equals nine
    \[P \div 2 = 9\]

20) Z divided by three equals three
    \[Z \div 3 = 3\]
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