



Rewriting Equations

Name: _____

Rewrite each number sentence using numerals and symbols.

1) The difference between nineteen and F is ten

1. _____

2) W divided by ten equals ten

2. _____

3) six times H equals forty-eight

3. _____

4) ten minus T equals nine

4. _____

5) J times two equals sixteen

5. _____

6) The difference between nineteen and N is ten

6. _____

7) R plus two equals six

7. _____

8) M plus six equals twelve

8. _____

9) The difference between six and C is one

9. _____

10) seventeen minus G equals nine

10. _____

11) The product of Y and seven is seven

11. _____

12) one hundred divided by Z equals ten

12. _____

13) B divided by ten equals ten

13. _____

14) The sum of eight and D is eighteen

14. _____

15) nine minus E equals three

15. _____

16) A divided by ten equals ten

16. _____

17) three plus U equals five

17. _____

18) P times two equals two

18. _____

19) The sum of five and B is eleven

19. _____

20) The product of one and K is nine

20. _____

Answers



Rewriting Equations

Name: **Answer Key**

Rewrite each number sentence using numerals and symbols.

1) The difference between nineteen and F is ten

1. $19 - F = 10$

2) W divided by ten equals ten

2. $W \div 10 = 10$

3) six times H equals forty-eight

3. $6 \times H = 48$

4) ten minus T equals nine

4. $10 - T = 9$

5) J times two equals sixteen

5. $J \times 2 = 16$

6) The difference between nineteen and N is ten

6. $19 - N = 10$

7) R plus two equals six

7. $R + 2 = 6$

8) M plus six equals twelve

8. $M + 6 = 12$

9) The difference between six and C is one

9. $6 - C = 1$

10) seventeen minus G equals nine

10. $17 - G = 9$

11) The product of Y and seven is seven

11. $Y \times 7 = 7$

12) one hundred divided by Z equals ten

12. $100 \div Z = 10$

13) B divided by ten equals ten

13. $B \div 10 = 10$

14) The sum of eight and D is eighteen

14. $8 + D = 18$

15) nine minus E equals three

15. $9 - E = 3$

16) A divided by ten equals ten

16. $A \div 10 = 10$

17) three plus U equals five

17. $3 + U = 5$

18) P times two equals two

18. $P \times 2 = 2$

19) The sum of five and B is eleven

19. $5 + B = 11$

20) The product of one and K is nine

20. $1 \times K = 9$

Answers