	Rewriting Equations Name:			
Rewrite each number sentence using numerals and symbols. Answers				
1)	N minus six equals seven			
		1		
2)	The product of six and D is twelve			
2)		2		
3)	one hundred divided by A equals ten	3.		
4)	F plus six equals fourteen			
		4		
5)	The difference between fourteen and T is four			
0		5		
6)	ten times P equals thirty	6.		
7)	Y divided by ten equals ten			
·		7		
8)	The sum of R and nine is thirteen			
0)		8		
9)	G minus one equals seven	9.		
10)	seven times U equals sixty-three			
		10		
11)	one hundred divided by E equals ten			
10)		11		
12)	The sum of one and C is four	12.		
13)	eleven minus W equals four			
		13		
14)	six times Z equals forty-eight			
15)		14		
15)	one hundred divided by H equals ten	15.		
16)	seven plus B equals ten			
		16		
17)	The difference between eight and K is two	17		
10)		17		
18)	The product of ten and J is sixty	18.		
19)	one hundred divided by M equals ten			
,		19		
20)	eleven minus B equals six			
		20		
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	Rewriting Equations Name:	Answer Key
Rew	rite each number sentence using numerals and symbols.	Answers
1)	N minus six equals seven	1. <b>N - 6 = 7</b>
2)	The product of six and D is twelve	2. $6 \times D = 12$
3)	one hundred divided by A equals ten	$3.  100 \div \mathbf{A} = 10$
4)	F plus six equals fourteen	4. $\mathbf{F} + 6 = 14$
5)	The difference between fourteen and T is four	5. $14 - T = 4$
6)	ten times P equals thirty	$10 \times P = 30$
7)	Y divided by ten equals ten	7. $\mathbf{Y} \div 10 = 10$
8)	The sum of R and nine is thirteen	R + 9 = 13
9)	G minus one equals seven	9. <b>G</b> - 1 = 7
10)	seven times U equals sixty-three	$\begin{array}{c} 7 \\ 10. \end{array}  7 \times \mathbf{U} = 63 \end{array}$
11)	one hundred divided by E equals ten	10. $100 \div E = 10$
12)	The sum of one and C is four	112. 1 + C = 4
13)	eleven minus W equals four	13. $11 - W = 4$
14)	six times Z equals forty-eight	$\begin{array}{c} 13. \\ \hline \\ 14. \\ \hline \\ 6 \times \mathbf{Z} = 48 \end{array}$
15)	one hundred divided by H equals ten	15. $100 \div H = 10$
16)	seven plus B equals ten	16.   7 + B = 10
17)	The difference between eight and K is two	$\begin{array}{c} 10. \\ 17. \\ 8 - K = 2 \end{array}$
18)	The product of ten and J is sixty	17. 0 II 2 18. $10 \times J = 60$
19)	one hundred divided by M equals ten	$\begin{array}{c} 10. & 100 \times 0 = 00 \\ 19. & 100 \div M = 10 \end{array}$
20)	eleven minus B equals six	11 D (
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