	Rewriting Equations Name:			
Rewrite each number sentence using numerals and symbols. Answers				
1)	T minus nine equals three			
		1		
2)	The product of two and R is six			
3)	one hundred divided by C equals ten	2		
3)	one hundred divided by C equals ten	3		
4)	The sum of nine and W is fifteen			
		4		
5)	The difference between eight and G is three	5.		
6)	The product of K and three is twenty-one	3		
0)	The product of K and three is twenty-one	6		
7)	H divided by ten equals ten			
		7		
8)	The sum of Y and four is ten	8.		
<b>9</b> )	seven minus A equals one			
		9		
10)	eight times E equals sixty-four			
11)		10		
11)	one hundred divided by Z equals ten	11.		
12)	The sum of A and nine is thirteen			
		12		
13)	J minus one equals three	12		
14)	The product of two and P is sixteen	13		
17)	The product of two and P is sixteen	14		
15)	D divided by ten equals ten			
		15		
16)	The sum of eight and M is seventeen	16.		
17)	The difference between fifteen and B is five	10		
/		17		
18)	five times B equals forty-five			
10\		18		
19)	U divided by ten equals ten	19.		
20)	The sum of two and F is seven			
,		20		
	Math $1-10 \ 95 \ 9$			
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	Rewriting Equations Name:	Answer Key
Rew	rite each number sentence using numerals and symbols.	Answers
1)	T minus nine equals three	1. <b>T</b> - 9 = 3
2)	The product of two and R is six	2. $2 \times \mathbf{R} = 6$
3)	one hundred divided by C equals ten	3. $100 \div C = 10$
4)	The sum of nine and W is fifteen	4. $9 + W = 15$
5)	The difference between eight and G is three	5. <b>8 - G = 3</b>
6)	The product of K and three is twenty-one	6. <b>K</b> × 3 = 21
7)	H divided by ten equals ten	7. <b>H</b> $\div$ <b>10</b> = <b>10</b>
8)	The sum of Y and four is ten	8. <b>Y</b> + 4 = 10
9)	seven minus A equals one	9. <b>7 - A = 1</b>
10)	eight times E equals sixty-four	10. $8 \times \mathbf{E} = 64$
11)	one hundred divided by Z equals ten	11. $100 \div \mathbf{Z} = 10$
12)	The sum of A and nine is thirteen	12. <b>A</b> + 9 = 13
13)	J minus one equals three	13. <b>J - 1 = 3</b>
14)	The product of two and P is sixteen	14. $2 \times \mathbf{P} = 16$
15)	D divided by ten equals ten	15. <b>D</b> $\div$ <b>10</b> = <b>10</b>
16)	The sum of eight and M is seventeen	16. <b>8 + M = 17</b>
17)	The difference between fifteen and B is five	17. <b>15 - B = 5</b>
18)	five times B equals forty-five	18. $5 \times \mathbf{B} = 45$
<b>19</b> )	U divided by ten equals ten	19. <b>U</b> ÷ <b>10</b> = <b>10</b>
20)	The sum of two and F is seven	20. <b>2</b> + <b>F</b> = <b>7</b>
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