	Rewriting Equations Name:			
Rewrite each number sentence using numerals and symbols. Answers				
1)	three minus B equals one			
		1		
2)	The product of five and W is forty-five			
2)		2		
3)	one hundred divided by C equals ten	3.		
4)	The sum of three and U is seven			
,		4		
5)	The difference between eleven and T is six			
		5		
6)	seven times B equals twenty-one	6.		
7)	one hundred divided by N equals ten	0.		
"	one numered divided by it equals ten	7		
8)	The sum of two and Z is eight			
		8		
9)	eight minus Y equals five			
10)	The graduat of E and four is circler	9		
10)	The product of E and four is sixteen	10.		
11)	R divided by ten equals ten			
		11		
12)	The sum of A and three is four			
10)		12		
13)	K minus six equals eight	13.		
14)	P times five equals thirty-five			
,		14		
15)	one hundred divided by G equals ten			
		15		
16)	The sum of J and five is fifteen	16.		
17)	fourteen minus F equals nine	10		
1,)		17		
18)	The product of M and ten is forty			
		18		
19)	D divided by ten equals ten	10		
20)	The difference between size and A is one	19		
20)	The difference between nine and A is one	20		
	1-10 95 9	0 85 80 75 70 65 60 55 50		
		0 35 30 25 20 15 10 5 0		

	Rewriting Equations Name	Answer Key
Rew	rite each number sentence using numerals and symbols.	Answers
1)	three minus B equals one	1. 3 - B = 1
2)	The product of five and W is forty-five	$5 \times \mathbf{W} = 45$
3)	one hundred divided by C equals ten	3. $100 \div C = 10$
4)	The sum of three and U is seven	4. $3 + U = 7$
5)	The difference between eleven and T is six	5. 11 - T = 6
6)	seven times B equals twenty-one	6. $7 \times B = 21$
7)	one hundred divided by N equals ten	7. $100 \div N = 10$
8)	The sum of two and Z is eight	$2 + \mathbf{Z} = 8$
9)	eight minus Y equals five	9. 8 - Y = 5
10)	The product of E and four is sixteen	$10. E \times 4 = 16$
11)	R divided by ten equals ten	11. R \div 10 = 10
12)	The sum of A and three is four	12. $A + 3 = 4$
13)	K minus six equals eight	13. K - 6 = 8
14)	P times five equals thirty-five	$14. \mathbf{P} \times 5 = 35$
15)	one hundred divided by G equals ten	15. $100 \div \mathbf{G} = 10$
16)	The sum of J and five is fifteen	16. J + 5 = 15
17)	fourteen minus F equals nine	17. 14 - F = 9
18)	The product of M and ten is forty	$18. \mathbf{M} \times 10 = 40$
19)	D divided by ten equals ten	$19. \mathbf{D} \div 10 = 10$
20)	The difference between nine and A is one	20. 9 - A = 1
		II 00 85 80 75 70 65 60 55 50 00 35 30 25 20 15 10 5 0