	Rewriting Equations Name			
Rewrite each number sentence using numerals and symbols. Answers				
1)	P minus five equals seven			
_)	r minus n're equus se ren	1		
2)	E times six equals thirty-six			
		2		
3)	one hundred divided by N equals ten			
•		3		
4)	F plus five equals nine			
5)	C minus ten equals nine	T		
3)	C minus ten equais mile	5		
6)	The product of A and nine is thirty-six			
,	1 5	6		
7)	one hundred divided by B equals ten			
		7		
8)	ten plus D equals twenty			
0)		8		
9)	ten minus T equals three	9		
10)	The product of M and eight is eight			
		10		
11)	one hundred divided by Z equals ten			
		11		
12)	seven plus H equals fourteen			
10)		12		
13)	The difference between five and A is four	13.		
14)	J times seven equals twenty-one			
1 ,	s times seven equals twenty-one	14		
15)	U divided by ten equals ten			
		15		
16)	The sum of R and eight is sixteen			
		16		
17)	fifteen minus B equals six	17		
18)	The product of five and W is thirty	17		
10)	The product of five and w is unity	18		
19)	K divided by ten equals ten			
,		19		
20)	Y times ten equals forty			
		20		
		90 85 80 75 70 65 60 55 50 40 35 30 25 20 15 10 5 0		

	Rewriting Equations Name:	Answer Key
Rew	rite each number sentence using numerals and symbols.	Answers
1)	P minus five equals seven	D 5 7
•		1. P - 5 = 7
2)	E times six equals thirty-six	$2. E \times 6 = 36$
3)	one hundred divided by N equals ten	100 · N 10
		3. $100 \div \mathbf{N} = 10$
4)	F plus five equals nine	4. F + 5 = 9
5)	C minus ten equals nine	C 10 0
S		5. <u>C - 10 = 9</u>
6)	The product of A and nine is thirty-six	$A \times 9 = 36$
7)	one hundred divided by B equals ten	100 · D 10
0)		7. $100 \div \mathbf{B} = 10$
8)	ten plus D equals twenty	8. $10 + D = 20$
9)	ten minus T equals three	10 T - 2
10)		9. $10 - T = 3$
10)	The product of M and eight is eight	10. $\mathbf{M} \times 8 = 8$
11)	one hundred divided by Z equals ten	11. $100 \div Z = 10$
12)	cover plus II equals fourteen	$11. 100 \div \mathbf{Z} = 10$
14)	seven plus H equals fourteen	12. $7 + H = 14$
13)	The difference between five and A is four	13. 5 - $A = 4$
14)	J times seven equals twenty-one	13. 5 - A = 4
17)	J times seven equals twenty-one	14. $\mathbf{J} \times 7 = 21$
15)	U divided by ten equals ten	15. $\mathbf{U} \div 10 = 10$
16)	The sum of R and eight is sixteen	$15. \mathbf{U} \div \mathbf{I}\mathbf{U} = \mathbf{I}\mathbf{U}$
10)	The sum of K and eight is sixteen	16. R + 8 = 16
17)	fifteen minus B equals six	17. 15 - B = 6
18)	The product of five and W is thirty	17. 15 - B = 0
10)	The product of five and wis unity	$18. 5 \times W = 30$
19)	K divided by ten equals ten	19. K \div 10 = 10
20)	Y times ten equals forty	$19. \mathbf{K} \div 10 = 10$
_~)		$20. \underline{\mathbf{Y} \times 10 = 40}$
		0 85 80 75 70 65 60 55 50 0 35 30 25 20 15 10 5 0