	Rewriting Equations Name:	
Rew	rrite each number sentence using numerals and symbols.	Answers
1)	M minus three equals two	
2)	Z times two equals two	1
3)	thirty-five divided by A equals seven	2 3.
4)	The sum of five and P is fifteen	
5)	thirteen minus W equals four	4 5.
6)	six times B equals thirty	
7)	twenty divided by G equals four	6 7.
8)	U plus five equals ten	8.
9)	The difference between five and H is four	9.
10)	The product of A and four is twenty-four	10.
11)	twenty divided by T equals two	11.
12)	eight plus B equals fourteen	12.
13)	The difference between fifteen and D is six	13.
14)	K times six equals eighteen	14.
15)	J divided by seven equals nine	
16)	The sum of N and eight is thirteen	15
17)	ten minus C equals nine	16
18)	The product of nine and R is thirty-six	17
19)	Y divided by two equals six	18
20)	F plus nine equals eighteen	19
		20.
	Math   1-10   95   90   85     11-20   45   40   35	80   75   70   65   60   55   50     30   25   20   15   10   5   0

	Rewriting Equations Name: An	swer Key		
Rewrite each number sentence using numerals and symbols. Answers				
1)	M minus three equals two	M - 3 = 2		
2)	Z times two equals two			
3)	thirty-five divided by A equals seven			
4)	The sum of five and P is fifteen	$3.  35 \div \mathbf{A} = 7$		
5)	thirteen minus W equals four	4. $5 + P = 15$		
6)	six times B equals thirty	5. $13 - W = 4$		
·		$6.  \underline{6 \times B = 30}$		
7)	twenty divided by G equals four	7. $20 \div \mathbf{G} = 4$		
8)	U plus five equals ten	8. <b>U</b> + 5 = 10		
9)	The difference between five and H is four	9. <b>5</b> - <b>H</b> = 4		
10)	The product of A and four is twenty-four	$10. \mathbf{A} \times 4 = 24$		
11)	twenty divided by T equals two			
12)	eight plus B equals fourteen	$11.  20 \neq 1 = 2$		
13)	The difference between fifteen and D is six	12. $8 + B = 14$		
14)	K times six equals eighteen	13. $15 - D = 6$		
15)	J divided by seven equals nine	$14.  \mathbf{K} \times 6 = 18$		
16)	The sum of N and eight is thirteen	15. $\mathbf{J} \div 7 = 9$		
17)	ten minus C equals nine	16. $N + 8 = 13$		
,		17. <b>10 - C = 9</b>		
18)	The product of nine and R is thirty-six	$9 \times \mathbf{R} = 36$		
<b>19</b> )	Y divided by two equals six	$19. \mathbf{Y} \div 2 = 6$		
20)	F plus nine equals eighteen	E . 0 . 10		
	Math   1-10   95   90   85     11-20   45   40   35	5   80   75   70   65   60   55   50		