	Rewriting Equations Name			
Rewrite each number sentence using numerals and symbols. Answers				
1)	seventeen minus W equals eight			
,	sevencen minus () equals eigne	1		
2)	C times seven equals forty-nine			
		2		
3)	F divided by ten equals ten	3.		
4)	The sum of A and ten is twenty	5		
	The sum of A and ten is twenty	4		
5)	six minus D equals four			
		5		
6)	The product of four and E is twenty-eight			
7)	N divided her for a smale for	6		
7)	N divided by ten equals ten	7.		
8)	one plus R equals eleven			
		8		
9)	The difference between eight and U is three			
10)		9		
10)	The product of K and three is thirty	10		
11)	B divided by ten equals ten			
		11		
12)	The sum of T and eight is eleven			
12)		12		
13)	J minus five equals one	13.		
14)	The product of A and five is twenty-five			
		14		
15)	one hundred divided by Y equals ten			
10		15		
16)	seven plus Z equals fifteen	16.		
17)	nine minus G equals seven			
,		17		
18)	The product of P and three is twenty-one			
		18		
19)	one hundred divided by H equals ten	19.		
20)	B divided by ten equals ten			
<u> </u>		20		
		0       85       80       75       70       65       60       55       50		
	Math www.CommonCoreSheets.com	40 35 30 25 20 15 10 5 0		

	Rewriting Equations	Name:	Answer Key		
Rewrite each number sentence using numerals and symbols. Answers					
1)	seventeen minus W equals eight		1. <b>17 - W = 8</b>		
2)	C times seven equals forty-nine		2. $C \times 7 = 49$		
3)	F divided by ten equals ten		3. <b>F</b> ÷ 10 = 10		
4)	The sum of A and ten is twenty		4. $A + 10 = 20$		
5)	six minus D equals four		5. <b>6 - D = 4</b>		
6)	The product of four and E is twenty-eight		$4 \times \mathbf{E} = 28$		
7)	N divided by ten equals ten		7. $N \div 10 = 10$		
8)	one plus R equals eleven		8. $1 + R = 11$		
9)	The difference between eight and U is three		9. $8 - U = 3$		
10)	The product of K and three is thirty		$\mathbf{K} \times 3 = 30$		
11)	B divided by ten equals ten		11. <b>B</b> ÷ <b>10</b> = <b>10</b>		
12)	The sum of T and eight is eleven		12. $T + 8 = 11$		
13)	J minus five equals one		13. <b>J - 5 = 1</b>		
14)	The product of A and five is twenty-five		$14. \qquad \mathbf{A} \times 5 = 25$		
15)	one hundred divided by Y equals ten		15. $100 \div Y = 10$		
<b>16</b> )	seven plus Z equals fifteen		16. $7 + Z = 15$		
17)	nine minus G equals seven		17. <b>9</b> - <b>G</b> = <b>7</b>		
<b>18</b> )	The product of P and three is twenty-one		$\mathbf{P} \times 3 = 21$		
<b>19</b> )	one hundred divided by H equals ten		19. $100 \div H = 10$		
20)	B divided by ten equals ten		$\begin{array}{c} \textbf{B} \div 10 = 10 \\ \textbf{20.}  \textbf{B} \div 10 = 10 \end{array}$		
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