	Rewriting Equations Name:			
Rewrite each number sentence using numerals and symbols. Answers				
1)	eleven minus J equals two			
		1		
2)	B times two equals fourteen	2		
3)	one hundred divided by H equals ten			
,		3		
4)	four plus Z equals fourteen			
5)		4		
5)	nine minus Y equals one	5		
6)	The product of three and K is thirty			
		6		
7)	one hundred divided by T equals ten	7		
8)	The sum of B and four is ten	/		
-)		8		
9)	four minus R equals three			
10)		9		
10)	four times A equals thirty-two	10		
11)	one hundred divided by A equals ten			
		11		
12)	six plus D equals twelve	12.		
13)	The difference between fourteen and U is four	12		
10)	The difference between fourteen and C is four	13		
14)	The product of ten and E is fifty			
1 = )		14		
15)	one hundred divided by C equals ten	15.		
16)	The sum of six and G is eight			
		16		
17)	W minus four equals nine	17		
18)	D times nine equals forty five	17		
10)	P times nine equals forty-five	18		
<b>19</b> )	N divided by ten equals ten			
		19		
20)	The difference between ten and M is five	20.		
	1-10 95 9			
	Math www.CommonCoreSheets.com 11-20 45 4	0 35 30 75 70 05 00 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)	eleven minus J equals two	1. <b>11 - J = 2</b>
2)	B times two equals fourteen	$2.  \mathbf{B} \times 2 = 14$
3)	one hundred divided by H equals ten	3. <b>100 ÷ H = 10</b>
4)	four plus Z equals fourteen	4. $4 + Z = 14$
5)	nine minus Y equals one	5. <b>9 - Y = 1</b>
6)	The product of three and K is thirty	6. $3 \times \mathbf{K} = 30$
7)	one hundred divided by T equals ten	7. $100 \div T = 10$
8)	The sum of B and four is ten	8. <b>B</b> + 4 = 10
<b>9</b> )	four minus R equals three	9. $4 - \mathbf{R} = 3$
10)	four times A equals thirty-two	10. $4 \times \mathbf{A} = 32$
11)	one hundred divided by A equals ten	11. <b>100</b> $\div$ <b>A</b> = <b>10</b>
12)	six plus D equals twelve	12. <b>6 + D = 12</b>
13)	The difference between fourteen and U is four	13. <b>14 - U = 4</b>
14)	The product of ten and E is fifty	14. $10 \times \mathbf{E} = 50$
15)	one hundred divided by C equals ten	15. <b>100</b> $\div$ <b>C</b> = <b>10</b>
16)	The sum of six and G is eight	16. $6 + G = 8$
17)	W minus four equals nine	17. <b>W - 4 = 9</b>
18)	P times nine equals forty-five	18. $\mathbf{P} \times 9 = 45$
<b>19</b> )	N divided by ten equals ten	$19.  N \div 10 = 10$
20)	The difference between ten and M is five	20. <b>10 - M = 5</b>
	Math       1-10       95       96         11-20       45       40	1       0     85     80     75     70     65     60     55     50       0     35     30     25     20     15     10     5     0