	Rewriting Equations Name:	
Rew	vrite each number sentence using numerals and symbols.	Answers
1)	The difference between eight and T is one	
		1
2)	J times six equals six	
2)		2
3)	one hundred divided by C equals ten	3.
4)	A plus ten equals eighteen	
		4
5)	H minus three equals seven	5
6)	five times E coucle forty	5
0)	five times F equals forty	6
7)	A divided by ten equals ten	
		7
8)	five plus E equals eleven	8.
9)	The difference between fifteen and R is nine	0
-)		9
10)	ten times U equals sixty	
44)		10
11)	K divided by ten equals ten	11.
12)	B plus three equals six	
	1 1	12
13)	fourteen minus D equals five	
14)		13
14)	The product of G and four is four	14.
15)	B divided by ten equals ten	
		15
16)	M plus three equals four	16.
17)	The difference between eight and W is two	10
11)	The difference between eight and wis two	17
18)	eight times N equals forty	
10\		18
19)	Z divided by ten equals ten	19.
20)	P divided by ten equals ten	
,	- 2 · · · · · · · ·	20
	Math www.CommonCoreSheets.com 3 1-10 95 90 11-20 45 40	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)	The difference between eight and T is one		1. 8 - T = 1
2)	J times six equals six		2. $\mathbf{J} \times 6 = 6$
3)	one hundred divided by C equals ten		3. $100 \div C = 10$
4)	A plus ten equals eighteen		4. $A + 10 = 18$
5)	H minus three equals seven		5. H - 3 = 7
6)	five times F equals forty		6. 5 × F = 40
7)	A divided by ten equals ten		7. A \div 10 = 10
8)	five plus E equals eleven		8. 5 + E = 11
9)	The difference between fifteen and R is nine		9. 15 - R = 9
10)	ten times U equals sixty		10. $10 \times \mathbf{U} = 60$
11)	K divided by ten equals ten		11. K \div 10 = 10
12)	B plus three equals six		12. B + 3 = 6
13)	fourteen minus D equals five		13. 14 - D = 5
14)	The product of G and four is four		14. G \times 4 = 4
15)	B divided by ten equals ten		15. $\mathbf{B} \div 10 = 10$
16)	M plus three equals four		16. $M + 3 = 4$
17)	The difference between eight and W is two		17. 8 - W = 2
18)	eight times N equals forty		18. $8 \times \mathbf{N} = 40$
19)	Z divided by ten equals ten		$19. \qquad \mathbf{Z} \div 10 = 10$
20)	P divided by ten equals ten		20. P ÷ 10 = 10
			0 85 80 75 70 65 60 55 50 0 35 30 25 20 15 10 5 0