	Rewriting Equations Name:	
Rew	rite each number sentence using numerals and symbols.	Answers
1)	B minus eight equals ten	
_,		1
2)	four times Z equals twenty-eight	
		2
3)	one hundred divided by P equals ten	3.
4)	one plus H equals six	
,		4
5)	D minus two equals four	
0		5
6)	G times three equals fifteen	6.
7)	N divided by ten equals ten	
		7
8)	K plus six equals fifteen	
0)		8
9)	twenty minus A equals ten	9
10)	five times A equals ten	
		10
11)	W divided by ten equals ten	11.
12)	eight plus M equals twelve	^{11.}
)		12
13)	E minus four equals nine	
		13
14)	The product of seven and R is seventy	14.
15)	C divided by ten equals ten	
		15
16)	The sum of four and Y is nine	
17)		16
17)	twelve minus J equals six	17.
18)	The product of F and seven is sixty-three	
		18
19)	T divided by ten equals ten	10
20)	ning nlug II aquala tugalua	19
20)	nine plus U equals twelve	20
	1-10 95 9	0 85 80 75 70 65 60 55 50
	Math www.CommonCoreSheets.com 11-20 45 4	0 35 30 25 20 15 10 5 0

Rewriting EquationsName:Answer KeyRewrite each number sentence using numerals and symbols.Answers1)B minus eight equals ten1. $B - 8 = 10$ 2)four times Z equals twenty-eight2. $4 \times Z = 28$ 3)one hundred divided by P equals ten3. $100 \div P = 10$ 4)one plus H equals six4. $1 + H = 6$ 5)D minus two equals four5. $D - 2 = 4$ 6)G times three equals fifteen6. $G \times 3 = 15$ 7)N divided by ten equals ten7. $N \div 10 = 10$ 8)K plus six equals fifteen8. $K + 6 = 15$ 9)twenty minus A equals ten9. $20 - A = 10$
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9) twenty minus A equals ten $8. K + 6 = 15$
9) twenty minus A equals ten
10) five times A equals ten
$10. 5 \times A = 10$
11) W divided by ten equals ten
11. $\mathbf{W} \div 10 = 10$
12) eight plus M equals twelve $12.$ $8 + M = 12$
13) E minus four equals nine
13. E - 4 = 9
14) The product of seven and R is seventy
$14. 7 \times \mathbf{R} = 70$
15) C divided by ten equals ten 15. $\mathbf{C} \div 10 = 10$
16) The sum of four and Y is nine
16. $4 + Y = 9$
17) twelve minus J equals six
$17. 12 - \mathbf{J} = 6$
18) The product of F and seven is sixty-three $\mathbf{F} \times 7 = 63$
19) T divided by ten equals ten
$19. T \div 10 = 10$
20) nine plus U equals twelve
20. 9 + U = 12
Math 1-10 95 90 85 80 75 70 65 60 55 Muse 11-20 45 40 35 30 25 20 15 10 5