	Downiting Equations				
Rew	Rewriting Equations Name: Rewrite each number sentence using numerals and symbols. Answers				
1)	A minus seven equals seven				
-)	r minus seven equus seven	1			
2)	The product of six and D is twelve				
2)	and have doed d'ad data Dia anala tan	2			
3)	one hundred divided by B equals ten	3.			
4)	three plus K equals eight				
		4			
5)	The difference between seventeen and Y is nine	5.			
6)	ten times T equals forty				
- /		6			
7)	one hundred divided by E equals ten	_			
8)	E alus ten equals ainstean	7			
0)	F plus ten equals nineteen	8			
9)	The difference between sixteen and A is nine				
		9			
10)	The product of N and nine is nine	10.			
11)	J divided by ten equals ten				
		11			
12)	P plus two equals eight	12			
13)	seven minus U equals four	12.			
10)	seven minus o equais iour	13			
14)	H times three equals fifteen				
15)		14			
15)	C divided by ten equals ten	15.			
16)	The sum of Z and six is fourteen				
		16			
17)	six minus W equals three	17.			
18)	three times M equals six	· · · ·			
,		18			
19)	R divided by ten equals ten	10			
70)	The meduat of server and C is faster vire	19			
20)	The product of seven and G is forty-nine	20			
	1-10 95 90				
		0 35 30 25 20 15 10 5 0			

Rewrite each number sentence using numerals and symbols.1) A minus seven equals seven1. $A - 7 = 7$ 2) The product of six and D is twelve2. $6 \times D = 12$ 3) one hundred divided by B equals ten3. $100 \div B = 10$ 4) three plus K equals eight3. $100 \div B = 10$ 5) The difference between seventeen and Y is nine5. $17 \cdot Y = 9$ 6) ten times T equals forty6. $10 \times T = 40$ 7) one hundred divided by E equals ten8. $F + 10 = 19$ 9) The difference between sixteen and A is nine9. $16 \cdot A = 9$ 10) The product of N and nine is nine10. $N \times 9 = 9$ 11) J divided by ten equals ten11. $J \div 10 = 10$ 12) P plus two equals eight12. $P + 2 = 8$ 13) seven minus U equals four13. $7 \cdot U = 4$ 14) H times three equals fifteen14. $H \times 3 = 15$ 15) C divided by ten equals ten15. $C \div 10 = 10$ 16) The sum of Z and six is fourteen16. $Z + 6 = 14$ 17) six minus W equals three16. $3 \times M = 6$ 19) R divided by ten equals ten10. $R \div 10 = 10$ 20) The product of seven and G is forty-nine10. $R \div 10 = 10$ 21) The global of seven and G is forty-nine10. $R \div 0 = 49$		Rewriting Equations Name	Answer Key
1) A minus seven equals seven1. $A - 7 = 7$ 2) The product of six and D is twelve2. $6 \times D = 12$ 3) one hundred divided by B equals ten3. $100 \div B = 10$ 4) three plus K equals eight4. $3 + K = 8$ 5) The difference between seventeen and Y is nine5. $17 - Y = 9$ 6) ten times T equals forty6. $10 \times T = 40$ 7) one hundred divided by E equals ten7. $100 \div E = 10$ 8) F plus ten equals nineteen8. $F + 10 = 19$ 9) The difference between sixteen and A is nine9. $16 - A = 9$ 10) The product of N and nine is nine10. $N \times 9 = 9$ 11) J divided by ten equals ten11. $J \div 10 = 10$ 12) P plus two equals eight12. $P + 2 = 8$ 13) seven minus U equals four13. $7 - U = 4$ 14) H úmes three equals fifteen14. $H \times 3 = 15$ 15) C divided by ten equals ten15. $C \div 10 = 10$ 16) The sum of Z and six is fourteen16. $Z + 6 = 14$ 17) six minus W equals three17. $6 \cdot W = 3$ 18) three times M equals six18. $3 \times M = 6$ 19) R divided by ten equals ten10. $N \times 9 = 4$ 10) The product of seven and G is forty-nine19. $R \div 10 = 10$ 20) The product of seven and G is forty-nine20. $7 \times G = 49$	Rew		
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