	Rewriting Equations Name.	
Rew	rite each number sentence using numerals and symbols.	Answers
1)	eight minus F equals two	1
2)	four times B equals sixteen	1.
_,		2
3)	one hundred divided by M equals ten	3
4)	The sum of A and seven is twelve	
5)	The difference between fourteen and Y is six	4
υ,	The difference between fourteen and T is six	5
6)	The product of one and C is six	6.
7)	T divided by ten equals ten	
0)		7
8)	The sum of seven and R is nine	8
9)	The difference between fourteen and H is ten	9.
10)	two times J equals sixteen	
		10
11)	G divided by ten equals ten	11
12)	Z plus seven equals seventeen	12.
13)	twelve minus K equals four	12
		13
14)	W times two equals two	14
15)	one hundred divided by P equals ten	
16)	three plus A equals twelve	15
10)	three plus A equals twerve	16
17)	B minus nine equals eight	17
18)	eight times D equals seventy-two	
		18
19)	one hundred divided by N equals ten	19
20)	seven times U equals seventy	
	1 10 05 00	20

Rewrite each number sentence using numerals and symbols.

- 1) eight minus F equals two
- 2) four times B equals sixteen
- 3) one hundred divided by M equals ten
- 4) The sum of A and seven is twelve
- 5) The difference between fourteen and Y is six
- **6**) The product of one and C is six
- 7) T divided by ten equals ten
- **8**) The sum of seven and R is nine
- 9) The difference between fourteen and H is ten
- **10**) two times J equals sixteen
- **11**) G divided by ten equals ten
- 12) Z plus seven equals seventeen
- 13) twelve minus K equals four
- **14**) W times two equals two
- **15**) one hundred divided by P equals ten
- **16**) three plus A equals twelve
- **17**) B minus nine equals eight
- **18**) eight times D equals seventy-two
- **19**) one hundred divided by N equals ten
- **20**) seven times U equals seventy

Answers

$$8 - F = 2$$

$$\mathbf{4} \times \mathbf{B} = \mathbf{16}$$

$$3. 100 \div \mathbf{M} = 10$$

$$A + 7 = 12$$

$$14 - Y = 6$$

$$6. \quad 1 \times C = 6$$

$$7. \quad \mathbf{T} \div \mathbf{10} = \mathbf{10}$$

$$7 + \mathbf{R} = 9$$

9.
$$14 - H = 10$$

$$\mathbf{2} \times \mathbf{J} = \mathbf{16}$$

$$\mathbf{G} \div \mathbf{10} = \mathbf{10}$$

12.
$$Z + 7 = 17$$

13.
$$12 - K = 4$$

$$14. \qquad \mathbf{W} \times \mathbf{2} = \mathbf{2}$$

15.
$$100 \div P = 10$$

16.
$$3 + A = 12$$

$$B - 9 = 8$$

$$8 \times D = 72$$

$$_{19}$$
 $100 \div N = 10$

$$7 \times U = 70$$