	Rewriting Equations N	ame:
Rew	rite each number sentence using numerals and symbols.	Answers
1)	P minus four equals nine	
_/	1 minus rour equals mine	1.
2)	nine times A equals forty-five	
	1	2
3)	R divided by ten equals ten	
		3
4)	The sum of G and ten is fifteen	
		4
5)	The difference between fourteen and Z is four	
		5
6)	The product of C and seven is twenty-eight	
		6
7)	one hundred divided by B equals ten	_
0)		7
8)	The sum of ten and F is thirteen	8.
0)		0
9)	The difference between seven and T is three	9.
10)	six times A equals eighteen	
10)	six times A equals eighteen	10.
11)	K divided by ten equals ten	
		11
12)	six plus N equals sixteen	
	•	12
13)	thirteen minus W equals eight	13
		13
14)	ten times E equals one hundred	14
		14
15)	one hundred divided by D equals ten	15
10		15
16)	The sum of H and eight is fifteen	16.
17)	I minus savan aquals aight	10.
17)	J minus seven equals eight	16 17
18)	The product of four and M is thirty-six	
- 0)	The product of roat and it is unity six	18
19)	one hundred divided by U equals ten	
,	•	19
20)	B minus nine equals three	
		20

Rewrite each number sentence using numerals and symbols.

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

Answers

1.
$$P - 4 = 9$$

$$9 \times A = 45$$

$$R \div 10 = 10$$

4.
$$G + 10 = 15$$

$$14 - Z = 4$$

$$6. \quad \mathbf{C} \times \mathbf{7} = \mathbf{28}$$

$$7. \quad \underline{100 \div \mathbf{B} = 10}$$

$$10 + F = 13$$

9.
$$7 - T = 3$$

$$_{0.} \qquad \mathbf{6} \times \mathbf{A} = \mathbf{18}$$

$$11. \mathbf{K} \div \mathbf{10} = \mathbf{10}$$

12.
$$6 + N = 16$$

$$13 - W = 8$$

$$14. \quad 10 \times \mathbf{E} = 100$$

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

$$H + 8 = 15$$

$$J - 7 = 8$$

$$_{18.}$$
 4 × **M** = **36**

$$_{19}$$
. $100 \div U = 10$

$$B - 9 = 3$$