	Rewriting Equations Name:	
Rew	rite each number sentence using numerals and symbols.	<u>Answers</u>
1)	A minus three equals six	1.
2)	The product of F and nine is forty-five	2.
3)	N divided by ten equals ten	3.
4)	The sum of two and W is nine	4
5)	B minus ten equals seven	5
6)	K times nine equals thirty-six	6
7)	C divided by ten equals ten	7
8)	B plus nine equals fifteen	8
9)	The difference between three and U is one	9
10)	The product of A and nine is forty-five	10
11)	Y divided by ten equals ten	11
12)	The sum of ten and P is fifteen	12
13)	eighteen minus T equals ten	13
14)	M times four equals twenty	14
15)	one hundred divided by Z equals ten	15
16)	E plus four equals ten	16
17)	eight minus J equals five	17
18)	D times ten equals one hundred	18
19)	R divided by ten equals ten	19.
20)	The product of H and two is four	20.
		0 0 0 0 0 0 0 0 0 0 0 0

Rewrite each number sentence using numerals and symbols.

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

Answers

1.
$$A - 3 = 6$$

$$\mathbf{F} \times \mathbf{9} = \mathbf{45}$$

$$N \times 10 = 10$$

$$\mathbf{2} + \mathbf{W} = \mathbf{9}$$

5.
$$\mathbf{B} - \mathbf{10} = \mathbf{7}$$

$$\mathbf{K} \times \mathbf{9} = \mathbf{36}$$

$$C \times 10 = 10$$

$$B + 9 = 15$$

9.
$$3 - U = 1$$

$$\mathbf{A} \times \mathbf{9} = \mathbf{45}$$

12.
$$10 + P = 15$$

13.
$$18 - T = 10$$

$$14. \quad \mathbf{M} \times \mathbf{4} = 20$$

$$15. \quad 100 \times Z = 10$$

$$E + 4 = 10$$

17.
$$8 - J = 5$$

$$_{18.}$$
 $\mathbf{D} \times \mathbf{10} = \mathbf{100}$

$$_{19.}$$
 R × **10** = **10**

$$\mathbf{H} \times \mathbf{2} = \mathbf{4}$$