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

Rewrite each number sentence using numerals and symbols.

- five minus N equals four
- R times four equals sixteen
- A divided by ten equals ten
- M plus ten equals fourteen
- K minus six equals five
- nine times A equals twenty-seven
- E divided by ten equals ten
- three plus B equals seven
- eight minus T equals six
- eight times W equals forty-eight
- **11**) G divided by ten equals ten
- The sum of two and H is eight **12**)
- P minus one equals six
- The product of B and three is thirty
- one hundred divided by Z equals ten
- The sum of F and four is fourteen
- D minus six equals ten
- The product of four and Y is eight
- one hundred divided by C equals ten
- sixteen minus J equals eight

Answers

1.
$$5 - N = 4$$

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

$$A \div 10 = 10$$

$$M + 10 = 14$$

5.
$$K - 6 = 5$$

$$\mathbf{9} \times \mathbf{A} = \mathbf{27}$$

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

$$8. \qquad 3 + B = 7$$

$$9. 8 - T = 6$$

$$0. 8 \times W = 48$$

$$G \div 10 = 10$$

$$12. 2 + H = 8$$

3.
$$P - 1 = 6$$

$$_{14.} \qquad \mathbf{B} \times \mathbf{3} = \mathbf{30}$$

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

$$F + 4 = 14$$

$$\mathbf{D} - \mathbf{6} = \mathbf{10}$$

$$_{18.} \qquad \mathbf{4} \times \mathbf{Y} = \mathbf{8}$$

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

20.
$$16 - J = 8$$