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

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

Answers

10 -
$$\mathbf{B} = \mathbf{8}$$

$$\mathbf{P} \times \mathbf{5} = \mathbf{15}$$

$$100 \div \mathbf{D} = 10$$

4.
$$E + 10 = 16$$

5.
$$T - 10 = 2$$

$$6. \quad \mathbf{4 \times K} = \mathbf{36}$$

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

$$A + 9 = 17$$

$$14 - M = 4$$

$$10. \qquad \mathbf{U} \times \mathbf{2} = \mathbf{12}$$

$$11. \quad 100 \div C = 10$$

12.
$$Y + 6 = 12$$

13.
$$10 - W = 5$$

$$_{14.} \quad \mathbf{A} \times \mathbf{10} = \mathbf{40}$$

15.
$$\mathbf{F} \div \mathbf{10} = \mathbf{10}$$

$$R + 9 = 15$$

17.
$$8 - J = 5$$

$$\mathbf{G} \times \mathbf{8} = \mathbf{64}$$

19.
$$100 \div H = 10$$

$$8 \times Z = 48$$