	Rewriting Equations Name:	
Rew	rite each number sentence using numerals and symbols.	Answers
1)	M minus two equals nine	1.
2)	The product of nine and A is seventy-two	2.
3)	one hundred divided by J equals ten	3.
4)	C plus four equals ten	4
5)	H minus nine equals eight	5
6)	W times six equals thirty	6
7)	U divided by ten equals ten	7
8)	The sum of two and F is twelve	8
9)	Y minus one equals ten	9
10)	B times four equals four	10
11)	R divided by ten equals ten	11
12)	The sum of six and D is fifteen	12
13)	The difference between eight and Z is one	13
14)	The product of two and N is twelve	14
15)	T divided by ten equals ten	15
16)	The sum of one and E is three	16
17)	eight minus A equals five	17
18)	B times five equals forty	18
19)	one hundred divided by K equals ten	19
20)	G plus six equals nine	20
	1-10 95 90	85 80 75 70 65 60 55 50

Rewrite each number sentence using numerals and symbols.

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

Answers

$$M - 2 = 9$$

$$9 \times A = 72$$

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

4.
$$C + 4 = 10$$

$$H - 9 = 8$$

$$\mathbf{W} \times \mathbf{6} = \mathbf{30}$$

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

$$2 + \mathbf{F} = 12$$

$$Y - 1 = 10$$

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

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

$$6 + D = 15$$

$$8 - Z = 1$$

$$14. \qquad 2 \times N = 12$$

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

$$1 + \mathbf{E} = 3$$

17.
$$8 - A = 5$$

$$\mathbf{B} \times \mathbf{5} = \mathbf{40}$$

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

$$G + 6 = 9$$