	Rewriting Equations Name:	
Rew	rite each number sentence using numerals and symbols.	Answers
1)	The difference between fourteen and R is six	1.
2)	two times U equals twelve	2.
3)	one hundred divided by P equals ten	3.
4)	W plus ten equals thirteen	4
5)	fourteen minus Z equals seven	5
6)	nine times E equals twenty-seven	6
7)	one hundred divided by B equals ten	7
8)	The sum of D and ten is nineteen	8
9)	thirteen minus G equals three	9
10)	four times C equals sixteen	10
11)	Y divided by ten equals ten	11
	H plus eight equals fourteen	12
	F minus six equals seven	13
	seven times B equals twenty-eight	14
	one hundred divided by N equals ten	15
	ten plus K equals twelve	16
	Seventeen minus J equals nine	17
	T times nine equals forty-five	18
	one hundred divided by A equals ten	19
20)	one hundred divided by A equals ten	20
	1-10-19-19	U 63 6U 73 7U 63 6U 33 3U

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Rewrite each number sentence using numerals and symbols.

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

Answers

14 -
$$\mathbf{R} = \mathbf{6}$$

$$2 \times \mathbf{U} = 12$$

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

$$W + 10 = 13$$

5.
$$14 - Z = 7$$

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

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

$$D + 10 = 19$$

9.
$$13 - G = 3$$

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

$$11. \quad \mathbf{Y} \div \mathbf{10} = \mathbf{10}$$

12.
$$\mathbf{H} + \mathbf{8} = \mathbf{14}$$

$$\mathbf{F} - \mathbf{6} = \mathbf{7}$$

$$14. \quad 7 \times \mathbf{B} = 28$$

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

$$16. 10 + K = 12$$

17.
$$17 - J = 9$$

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

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

$$_{20}$$
. $100 \div A = 10$