	Rewriting Equations Name:	
Rev	rite each number sentence using numerals and symbols.	<u>Answers</u>
1)	The difference between eighteen and J is nine	
		1
2)	eight times W equals eighty	
3)	forty-nine divided by P equals seven	2
3)	Torty-fille divided by T equals seven	3.
4)	The sum of G and three is six	
		4
5)	A minus six equals seven	
6)	The product of B and seven is forty-two	5
U)	The product of B and seven is forty-two	6.
7)	M divided by seven equals two	0.
		7
8)	D plus four equals nine	
9)	The difference between eleven and U is eight	8
))	The difference between eleven and o is eight	9.
10)	The product of nine and E is forty-five	j
		10
11)	N divided by six equals nine	
12)	The sum of B and nine is fifteen	11
14)	The sum of B and time is fifteen	12.
13)	H minus ten equals five	12.
		13
14)	The product of six and C is twenty-four	
15)	F divided by two equals seven	14
13)	1 divided by two equals seven	15
16)	A plus four equals five	15
		16.
17)	sixteen minus Z equals six	
18)	six times Y equals thirty	17
10)	six times 1 equals unity	10
19)	sixty-three divided by T equals nine	18
		19
20)	twenty-one divided by R equals seven	
		20
	Math 1-10 95 90 85 11-20 45 40 35	80 75 70 65 60 55 50 30 25 20 15 10 5 0
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Name:

Answer Key

Rewrite each number sentence using numerals and symbols.

- The difference between eighteen and J is nine
- eight times W equals eighty
- forty-nine divided by P equals seven
- The sum of G and three is six
- A minus six equals seven
- The product of B and seven is forty-two
- M divided by seven equals two
- D plus four equals nine
- The difference between eleven and U is eight
- The product of nine and E is forty-five
- N divided by six equals nine
- The sum of B and nine is fifteen
- **13**) H minus ten equals five
- **14**) The product of six and C is twenty-four
- **15**) F divided by two equals seven
- **16**) A plus four equals five
- sixteen minus Z equals six
- six times Y equals thirty
- sixty-three divided by T equals nine
- twenty-one divided by R equals seven

Answers

18 -
$$J = 9$$

$$_{2.} \quad \mathbf{8} \times \mathbf{W} = \mathbf{80}$$

$$\mathbf{49} \div \mathbf{P} = \mathbf{7}$$

$$_{4.}$$
 $G + 3 = 6$

5.
$$A - 6 = 7$$

$$\mathbf{B} \times \mathbf{7} = \mathbf{42}$$

$$\mathbf{M} \div \mathbf{7} = \mathbf{2}$$

$$\mathbf{D} + \mathbf{4} = \mathbf{9}$$

$$9. 11 - U = 8$$

$$_{10.} \quad \mathbf{9} \times \mathbf{E} = \mathbf{45}$$

$$N \div 6 = 9$$

$$B + 9 = 15$$

$$_{3.}$$
 H - 10 = 5

$$_{.4.} \quad \mathbf{6} \times \mathbf{C} = \mathbf{24}$$

$$\mathbf{F} \div \mathbf{2} = \mathbf{7}$$

$$A + 4 = 5$$

17.
$$16 - Z = 6$$

$$_{18.} \quad \mathbf{6} \times \mathbf{Y} = \mathbf{30}$$

$$_{19.}$$
 63 ÷ **T** = **9**

$$_{20}$$
. $21 \div \mathbf{R} = 7$