	Rewriting Equations	Name:	
Rev	vrite each number sentence using numerals and symbols.		Answers
1)	The difference between twelve and M is four		
2)	U times six equals forty-eight		1
3)	sixty divided by T equals six		2
4)	B plus two equals twelve		3
5)	eleven minus N equals one		4
6)	The product of ten and P is ninety		5
7)	J divided by four equals ten		6.
8)	six plus D equals thirteen		7
9)	A minus four equals seven		8
10)	four times R equals twenty		9.
11)	four divided by H equals two		10
12)	The sum of G and seven is seventeen		11.
13)	The difference between nineteen and C is nine		12 13.
14)	The product of two and E is four		14.
15)	B divided by three equals eight		15.
16)	The sum of two and Z is seven		16.
17)	ten minus W equals three		17.
18)	A times five equals ten		18.
19)	nine divided by F equals nine		19.
20)	Y divided by nine equals nine		20.
	Math Common Core Shoots com	1-10 95 90 85 8	80 75 70 65 60 55 50
	www.CommonCoreSheets.com	11-20 45 40 35 3	80 25 20 15 10 5 0

Rewrite each number sentence using numerals and symbols.

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

Answers

1.
$$12 - M = 4$$

$$U \times 6 = 48$$

$$_{3.}$$
 60 ÷ T = 6

$$B + 2 = 12$$

$$11 - N = 1$$

$$10 \times P = 90$$

$$\mathbf{J} \div \mathbf{4} = \mathbf{10}$$

$$6 + D = 13$$

9.
$$A - 4 = 7$$

$$_{10.} \quad \mathbf{4} \times \mathbf{R} = \mathbf{20}$$

$$11. \quad \mathbf{4} \div \mathbf{H} = \mathbf{2}$$

$$G + 7 = 17$$

19 -
$$C = 9$$

$$\mathbf{2} \times \mathbf{E} = \mathbf{4}$$

$$\mathbf{B} \div \mathbf{3} = \mathbf{8}$$

$$_{16.}$$
 $2 + Z = 7$

17.
$$10 - W = 3$$

18.
$$\mathbf{A} \times \mathbf{5} = \mathbf{10}$$

$$9 \div \mathbf{F} = \mathbf{9}$$

$$\mathbf{Y} \div \mathbf{9} = \mathbf{9}$$