Rew	rite each number sentence using numerals and symbols.	Answers
1)	thirteen minus K equals three	
2)	The product of F and six is thirty	1.
3)	B divided by two equals four	3.
4)	three plus A equals eight	4.
5)	W minus four equals five	5.
6)	eight times Z equals sixty-four	6.
	five divided by P equals five	7.
	six plus G equals thirteen  The difference between five and H is two	8
	The difference between five and H is two  The product of C and ten is seventy	9
	B divided by seven equals seven	10
12)	The sum of D and four is thirteen	11
13)	The difference between ten and T is eight	12
14)	The product of eight and M is sixty-four	13.
15)	fifteen divided by J equals five	15.
16)	The sum of U and six is eight	16.
	The difference between eight and R is two	17.
	six times Y equals forty-eight	18
	seven divided by A equals seven  The sum of four and N is six	19
)	1.10 05 00 05	20.
	Math www.CommonCoreSheets.com 1-10 95 90 85 11-20 45 40 35	80     75     70     65     60     55     50       30     25     20     15     10     5     0

## Rewrite each number sentence using numerals and symbols.

- thirteen minus K equals three
- The product of F and six is thirty
- B divided by two equals four
- three plus A equals eight
- W minus four equals five
- eight times Z equals sixty-four
- five divided by P equals five
- six plus G equals thirteen
- The difference between five and H is two
- The product of C and ten is seventy
- B divided by seven equals seven
- The sum of D and four is thirteen
- The difference between ten and T is eight
- The product of eight and M is sixty-four
- fifteen divided by J equals five
- The sum of U and six is eight
- The difference between eight and R is two
- six times Y equals forty-eight
- seven divided by A equals seven
- The sum of four and N is six

## **Answers**

1. 
$$13 - K = 3$$

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

$$\mathbf{B} \div \mathbf{2} = \mathbf{4}$$

$$_{4.}$$
 3 + A = 8

$$W - 4 = 5$$

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

$$5 \div \mathbf{P} = \mathbf{5}$$

$$6 + G = 13$$

$$5 - H = 2$$

$$_{10.}$$
 **C** × **10** = **70**

$$\mathbf{B} \div \mathbf{7} = \mathbf{7}$$

$$D + 4 = 13$$

$$10 - T = 8$$

$$_{14.} \quad \mathbf{8} \times \mathbf{M} = \mathbf{64}$$

15. 
$$15 \div J = 5$$

$$U + 6 = 8$$

17. 
$$8 - R = 2$$

$$_{18.} \quad \mathbf{6} \times \mathbf{Y} = \mathbf{48}$$

$$_{19.} \quad \mathbf{7} \div \mathbf{A} = \mathbf{7}$$

$$_{20}$$
.  $4 + N = 6$