## Rewrite each number sentence using numerals and symbols.

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

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $41-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 |
|  |  |  |  |  |  |  |  |  |  |  |

Rewrite each number sentence using numerals and symbols.

1) thirteen minus $K$ equals three
2) The product of F and six is thirty
3) B divided by two equals four
4) three plus A equals eight
5) W minus four equals five
6) eight times $Z$ equals sixty-four
7) five divided by P equals five
8) six plus G equals thirteen
9) The difference between five and H is two
10) The product of $C$ and ten is seventy
11) B divided by seven equals seven
12) The sum of $D$ and four is thirteen
13) The difference between ten and $T$ is eight
14) The product of eight and $M$ is sixty-four
15) fifteen divided by J equals five
16) The sum of $U$ and six is eight
17) The difference between eight and $R$ is two
18) six times $Y$ equals forty-eight
19) seven divided by A equals seven
20) The sum of four and $N$ is six
1. $\mathbf{1 3 - K = 3}$
2. $\mathrm{F} \times \mathbf{6}=\mathbf{3 0}$
3. $B \div 2=4$
4. $3+\mathrm{A}=8$
5. $W-4=\mathbf{5}$
6. $8 \times \mathrm{Z}=64$
7. $\mathbf{5 \div P = 5}$
8. $\mathbf{6 + G}=13$
9. $\mathbf{5 - H}=\mathbf{2}$
10. $\mathrm{C} \times 10=70$
11. 

$$
B \div 7=7
$$

12. 

D $+4=13$
13. $\mathbf{1 0}-\mathrm{T}=8$
14. $8 \times \mathrm{M}=64$
15. $\mathbf{1 5 \div \mathbf { J } = \mathbf { 5 }}$
16.
$\mathrm{U}+6=8$
17. $\quad 8-\mathrm{R}=2$
18.

$$
6 \times Y=48
$$

19. 

|  | $7 \div \mathbf{A}=7$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $4+N=6$ |  |  |  |  |  |
| 80 | 75 | 70 | 65 | 60 |  | 55 |  |
| 30 | 25 | 20 | 15 | 10 | (1) | 5 |  |


| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |
|  | 45 |  |  |  |  |  |  |  |  |  |

