Rewrite each number sentence using numerals and symbols.
Answers

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

Answers

1. $\mathbf{1 5}-\mathbf{W}=9$
2. $\quad \mathrm{N} \times 2=2$
3. $\mathrm{U} \div 9=8$
4. $7+G=13$
5. $11-\mathrm{A}=5$
6. $\quad \mathbf{F} \times 3=24$
7. $\mathrm{M} \div 4=10$
8. $5+\mathrm{C}=13$
9. $\mathrm{T}-8=7$
10. $K \times 5=30$

11 $\qquad$
12. $\quad \mathbf{J}+3=7$
13. $\mathbf{1 2 - A}=9$
14. $2 \times R=6$
15. $B \div 2=5$
16. $\quad \mathbf{D}+2=9$
17. $\mathbf{1 6}-\mathrm{Y}=10$
18. $\mathbf{8 \times B}=64$
19. $\quad \mathbf{P} \div 2=9$

|  | $\mathbf{Z} \div \mathbf{3}=\mathbf{3}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20 |  |  |  |  |  |
| 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| 30 | 25 | 20 | 15 | 10 | 5 | 0 |

Rewrite each number sentence using numerals and symbols.
Answers

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

- 



## Rewrite each number sentence using numerals and symbols.

## Answers

1) seventeen minus $R$ equals ten
2) The product of $Z$ and eight is forty
3) sixty-four divided by $A$ equals eight
4) The sum of six and $M$ is twelve
5) W minus four equals five
6) The product of two and $P$ is ten
7) T divided by seven equals three
8) eight plus $U$ equals twelve
9) ten minus J equals eight
10) three times G equals fifteen
11) $Y$ divided by seven equals one
12) B plus nine equals nineteen
13) The difference between twelve and $N$ is eight
14) B times five equals five
15) five divided by E equals five
16) The sum of ten and $F$ is sixteen
17) The difference between five and $D$ is one
18) $H$ times seven equals twenty-eight
19) twenty-four divided by $C$ equals four
20) five times A equals fifteen
1. $\mathbf{1 7}-\mathrm{R}=10$
2. $\underline{Z} \times \mathbf{8}=\mathbf{4 0}$
3. $64 \div A=8$
4. $6+M=12$
5. $W-4=5$
6. $2 \times \mathbf{P}=10$
7. $\mathrm{T} \div 7=3$
8. $\quad \mathbf{8}+\mathbf{U}=12$
9. $\mathbf{1 0}-\mathbf{J}=8$
10. $\mathbf{3 \times G}=15$
11. $Y \div 7=1$
12. $B+9=19$
13. $\mathbf{1 2 - N}=\mathbf{8}$
14. $\qquad$
15. $\mathbf{5} \div \mathbf{E}=\mathbf{5}$
16. $\mathbf{1 0}+\mathbf{F}=16$
17. $\mathbf{5}-\mathbf{D}=\mathbf{1}$
18. $\quad \mathrm{H} \times 7=28$
19. 

| $\mathbf{2 4} \div \mathbf{C}=\mathbf{4}$ |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{5} \times \mathbf{A}=\mathbf{1 5}$ |  |  |  |  |  |
| 75 |  |  |  |  |  |
| 25 |  |  |  |  |  |
| 0 |  |  |  |  |  |

20. 

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |
|  |  |  |  |  |  |  |  |  |  |  |

## Rewrite each number sentence using numerals and symbols.

Answers

1) $B$ minus nine equals one
2) The product of nine and $Y$ is thirty-six
3) three divided by $B$ equals three
4) The sum of $P$ and five is fourteen
5) H minus ten equals four
6) $C$ times six equals forty-eight
7) $F$ divided by nine equals one
8) T plus two equals four
9) fourteen minus G equals ten
10) The product of $D$ and two is fourteen
11) eight divided by $A$ equals four
12) The sum of seven and $Z$ is seventeen
13) nineteen minus $\mathbf{J}$ equals ten
14) $R$ times three equals twenty-seven
15) fifty-six divided by $M$ equals eight
16) The sum of N and four is ten
17) The difference between nine and $E$ is two
18) The product of A and nine is forty-five
19) K divided by four equals eight
20) The product of five and $U$ is thirty

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|  | 1. |

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| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $11-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 |
|  |  |  |  |  |  |  |  |  |  |  |

## Rewrite each number sentence using numerals and symbols.

1) $B$ minus nine equals one
2) The product of nine and $Y$ is thirty-six
3) three divided by $B$ equals three
4) The sum of $P$ and five is fourteen
5) H minus ten equals four
6) C times six equals forty-eight
7) F divided by nine equals one
8) T plus two equals four
9) fourteen minus G equals ten
10) The product of $D$ and two is fourteen
11) eight divided by $A$ equals four
12) The sum of seven and $Z$ is seventeen
13) nineteen minus $J$ equals ten
14) $R$ times three equals twenty-seven
15) fifty-six divided by $M$ equals eight
16) The sum of N and four is ten
17) The difference between nine and $E$ is two
18) The product of A and nine is forty-five
19) K divided by four equals eight
20) The product of five and $U$ is thirty

Answers

1. $\quad B-9=1$
2. $\quad \mathbf{9} \times Y=36$
3. $3 \div B=3$
4. $P+5=14$
5. $\mathrm{H}-\mathbf{1 0}=\mathbf{4}$
6. $\mathrm{C} \times 6=48$
7. $\mathrm{F} \div 9=1$
8. $T+2=4$
9. $14-\mathrm{G}=10$
10. $\quad D \times 2=14$
11. $\mathbf{8} \div \mathrm{A}=4$
12. $\quad 7+\mathbb{Z}=17$
13. $\mathbf{1 9 - J}=10$
14. $\mathbf{R} \times 3=27$
15. $\mathbf{5 6} \div \mathbf{M}=\mathbf{8}$
16. $\quad \mathrm{N}+4=10$
17. $9-E=2$
18. $A \times 9=45$
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.
Answers

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

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19. $\qquad$
20. 

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |

## Rewrite each number sentence using numerals and symbols.

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

Answers

1. $E-9=10$
2. $4 \times K=12$
3. $A \div 8=6$
4. $2+\mathbb{Z}=12$
5. $Y-4=5$
6. $\quad \mathrm{R} \times 3=15$
7. $\mathrm{H} \div 6=2$
8. $\quad 9+T=15$
9. $\mathrm{M}-10=1$
10. $\mathrm{U} \times 9=18$
11. 

$$
C \div 7=5
$$

12. $\mathbf{5}+\mathbf{B}=11$
13. $\quad \mathbf{P}-\mathbf{8}=\mathbf{8}$
14. $6 \times \mathrm{N}=42$
15. $\mathbf{8} \div \mathbf{F}=\mathbf{8}$
16. $\mathbf{W}+2=10$
17. $\quad \mathbf{1 7 - G}=7$
18. $\quad 1 \times J=4$


Rewrite each number sentence using numerals and symbols.

| Answers |  |
| :--- | :--- |
| 1. |  |

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

- 

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18. $\qquad$
19. $\qquad$
20. 

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

Rewrite each number sentence using numerals and symbols.

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

Answers

1. $6-J=3$
2. $\quad 1 \times H=9$
3. $\mathrm{E} \div 4=6$
4. $\quad 1+F=3$
5. $14-\mathrm{C}=10$
6. $\mathbf{4 \times U}=\mathbf{4 0}$
7. $\mathrm{K} \div 8=2$
8. $R+10=16$
9. $\quad \mathrm{P}-1=4$
10. $4 \times B=12$
11. $Y \div 2=1$
12. $\mathbf{5 + W}=12$
13. 

$$
B-10=7
$$

14. $2 \times \mathrm{N}=8$
15. $\mathbf{4 0} \div \mathrm{Z}=10$
16. $\mathbf{6}+\mathrm{T}=15$
17. $\mathrm{M}-1=2$
18. $\qquad$
19. $\mathbf{A} \div 7=1$

| 20. |  |  |  |  |  | $\mathbf{2}+\mathbf{G}=\mathbf{4}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 80 | 75 | 70 | 65 | 60 | 55 |  |  |  |

Rewrite each number sentence using numerals and symbols.

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

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## Answers <br> 1. <br> $\qquad$

2. $\qquad$
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16. $\qquad$
17. $\qquad$
18. $\qquad$
19. $\qquad$
20. 

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

Rewrite each number sentence using numerals and symbols.

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

Answers

1. $13-\mathrm{N}=6$
2. $\quad \mathbf{J} \times \mathbf{3}=\mathbf{3}$
3. $A \div 7=4$
4. $5+K=15$
5. $15-\mathrm{B}=9$
6. $\mathbf{6 \times A}=\mathbf{6 0}$
7. $R \div 2=5$
8. $\quad 9+D=14$
9. $10-\mathrm{F}=3$
10. $\quad 1 \times Y=6$
11. $\mathbf{4 8} \div \mathrm{H}=8$
12. $\quad \mathbf{7 + U}=16$
13. $\mathbf{1 0}-\mathrm{Z}=\mathbf{4}$
14. $\quad \mathbf{P} \times 3=18$
15. $\quad \mathrm{E} \div 9=2$
16. $M+3=6$
17. $\mathrm{C}-4=2$
18. $\mathbf{T} \times 5=10$
19. $B \div 4=1$
20. $W \times 9=63$

Rewrite each number sentence using numerals and symbols.
Answers

1) $T$ minus six equals eight
2) The product of two and Z is twelve
3) twenty-four divided by $B$ equals eight
4) The sum of ten and J is twenty
5) The difference between thirteen and $R$ is eight
6) ten times Y equals seventy
7) fifty-six divided by W equals eight
8) The sum of C and five is six
9) The difference between nine and A is one
10) The product of one and $M$ is nine
11) D divided by six equals one
12) U plus eight equals thirteen
13) twelve minus H equals three
14) $G$ times ten equals thirty
15) twenty divided by $B$ equals five
16) $K$ plus three equals ten
17) twelve minus $F$ equals seven
18) one times A equals two
19) $P$ divided by five equals two
20) E divided by two equals one
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| $1-10$ | 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) $T$ minus six equals eight
2) The product of two and $Z$ is twelve
3) twenty-four divided by $B$ equals eight
4) The sum of ten and J is twenty
5) The difference between thirteen and $R$ is eight
6) ten times Y equals seventy
7) fifty-six divided by W equals eight
8) The sum of C and five is six
9) The difference between nine and $A$ is one
10) The product of one and $M$ is nine
11) D divided by six equals one
12) U plus eight equals thirteen
13) twelve minus H equals three
14) G times ten equals thirty
15) twenty divided by $B$ equals five
16) $K$ plus three equals ten
17) twelve minus $F$ equals seven
18) one times $A$ equals two
19) $P$ divided by five equals two
20) E divided by two equals one
1. $\mathrm{T}-\mathbf{6}=8$
2. $2 \times \mathbb{Z}=12$
3. $24 \div B=8$
4. $\mathbf{1 0}+\mathbf{J}=20$
5. $\mathbf{1 3 - R}=\mathbf{8}$
6. $\mathbf{1 0 \times Y}=\mathbf{7 0}$
7. $56 \div \mathbf{W}=8$
8. $C+5=6$
9. $9-\mathbf{A}=1$
10. $\quad 1 \times M=9$
11. $\mathbf{D} \div 6=1$
12. $\mathrm{U}+\mathbf{8}=\mathbf{1 3}$
13. $\mathbf{1 2 - H}=3$
14. $\mathrm{G} \times \mathbf{1 0}=30$
15. 

$$
20 \div B=5
$$

16. $K+3=10$
17. $\mathbf{1 2 - F}=7$
18. $\qquad$
19. $\qquad$ $P \div 5=2$
20. 

## Rewrite each number sentence using numerals and symbols.

Answers

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

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $11-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 |
|  |  |  |  |  |  |  |  |  |  |  |

## Rewrite each number sentence using numerals and symbols.

1) A minus one equals nine
2) The product of $U$ and three is fifteen
3) twenty-one divided by $Y$ equals seven
4) C plus six equals seven
5) The difference between six and B is three
6) The product of eight and K is sixteen
7) forty divided by H equals five
8) seven plus M equals eleven
9) five minus G equals one
10) $P$ times nine equals nine
11) forty-two divided by N equals seven
12) four plus A equals eleven
13) fifteen minus $R$ equals six
14) The product of $F$ and five is forty-five
15) W divided by three equals seven
16) five plus $E$ equals seven
17) The difference between twelve and $T$ is five
18) The product of three and $J$ is twelve
19) B divided by seven equals nine
20) D plus eight equals fifteen

## Answers

1. $\mathrm{A}-1=9$
2. $\mathrm{U} \times 3=15$
3. $21 \div Y=7$
4. $C+6=7$
5. $\mathbf{6}-\mathrm{B}=\mathbf{3}$
6. $\mathbf{8 \times K}=16$
7. $\mathbf{4 0} \div \mathrm{H}=5$
8. $7+M=11$
9. $5-\mathrm{G}=1$
10. $\quad \mathbf{P} \times 9=9$
11. $\mathbf{4 2} \div \mathbf{N}=7$
12. $\mathbf{4 + A}=11$
13. $\mathbf{1 5}-\mathrm{R}=\mathbf{6}$
14. $\mathbf{F} \times 5=45$
15. $W \div 3=7$
16. $5+\mathrm{E}=7$
17. $12-\mathrm{T}=5$
18. $\qquad$
19. 

| $B \div 7=9$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{D}+8=15$ |  |  |  |  |  |
| 75 | 70 | 65 | 60 | 55 |  |
| 25 | 20 | 15 | 10 | 5 |  |

20. 

|  | 95 | 90 | 85 |  |  | 75 | 70 | 65 | 60 | 55 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 45 | 40 | 35 |  |  |  |  |  |  |  |  |

Rewrite each number sentence using numerals and symbols.
Answers

1) The difference between fourteen and $R$ is nine
2) The product of $P$ and seven is forty-nine
3) G divided by eight equals ten
4) The sum of six and $Z$ is sixteen
5) The difference between eleven and J is two
6) The product of N and seven is thirty-five
7) sixty-three divided by A equals seven
8) The sum of W and nine is fourteen
9) The difference between eleven and C is two
10) one times $E$ equals two
11) seventy-two divided by $Y$ equals nine
12) The sum of $K$ and nine is fourteen
13) The difference between six and $U$ is one
14) ten times $T$ equals fifty
15) A divided by seven equals four
16) The sum of $D$ and ten is twenty
17) The difference between four and $B$ is one
18) $F$ times eight equals thirty-two
19) seventy-two divided by H equals eight
20) nine plus B equals thirteen
1. 
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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $41-20$ | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |
|  |  |  |  |  |  |  |  |  |  |  |

## Rewrite each number sentence using numerals and symbols.

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

Answers

1. $14-R=9$
2. $\quad P \times 7=49$
3. $\mathrm{G} \div 8=10$
4. $\mathbf{6 + Z}=16$
5. $11-\mathrm{J}=2$
6. $\mathbf{N} \times 7=35$
7. $63 \div A=7$
8. $\quad W+9=14$
9. $11-\mathrm{C}=2$
10. $\quad 1 \times \mathrm{E}=2$
11. $72 \div Y=9$
12. $K+9=14$
13. $\mathbf{6 - U}=\mathbf{1}$
14. $\mathbf{1 0 \times T}=50$
15. $A \div 7=4$
16. $\mathbf{D}+\mathbf{1 0}=20$
17. $\mathbf{4 - B}=1$
18. 

$$
\mathrm{F} \times 8=32
$$

19. $72 \div \mathbf{H}=\mathbf{8}$
20. 

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

## Rewrite each number sentence using numerals and symbols.

Answers

1) B minus ten equals five
2) The product of $M$ and nine is eighteen
3) $Z$ divided by five equals one
4) K plus seven equals twelve
5) fourteen minus A equals nine
6) The product of B and seven is seventy
7) fifty-four divided by $P$ equals six
8) The sum of five and H is ten
9) The difference between eleven and $U$ is three
10) The product of one and G is three
11) fifty divided by $Y$ equals five
12) $T$ plus nine equals fifteen
13) The difference between sixteen and $F$ is eight
14) The product of seven and $J$ is twenty-eight
15) twenty-seven divided by N equals nine
16) The sum of $D$ and seven is seventeen
17) twelve minus E equals eight
18) seven times $C$ equals twenty-one
19) A divided by four equals two
20) ten divided by $R$ equals five

1. 
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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $11-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 |
|  |  |  |  |  |  |  |  |  |  |  |

## Rewrite each number sentence using numerals and symbols.

1) $B$ minus ten equals five
2) The product of $M$ and nine is eighteen
3) $Z$ divided by five equals one
4) K plus seven equals twelve
5) fourteen minus $A$ equals nine
6) The product of B and seven is seventy
7) fifty-four divided by $P$ equals six
8) The sum of five and H is ten
9) The difference between eleven and $U$ is three
10) The product of one and G is three
11) fifty divided by $Y$ equals five
12) $T$ plus nine equals fifteen
13) The difference between sixteen and $F$ is eight
14) The product of seven and $J$ is twenty-eight
15) twenty-seven divided by N equals nine
16) The sum of $D$ and seven is seventeen
17) twelve minus $E$ equals eight
18) seven times $C$ equals twenty-one
19) A divided by four equals two
20) ten divided by $R$ equals five

Answers
1.

$$
B-10=5
$$

2. $M \times 9=18$
3. $\mathrm{Z} \div 5=1$
4. $K+7=12$
5. $14-\mathrm{A}=9$
6. $B \times 7=70$
7. $54 \div P=6$
8. $\mathbf{5}+\mathbf{H}=10$
9. $11-\mathrm{U}=3$
10. $\mathbf{1 \times G}=3$
11. $\mathbf{5 0} \div \mathbf{Y}=\mathbf{5}$
12. $T+9=15$
13. $\mathbf{1 6}-\mathbf{F}=\mathbf{8}$
14. $7 \times \mathrm{J}=28$
15. $27 \div \mathbf{N}=9$
16. $D+7=17$
17. $12-\mathrm{E}=8$
18. $7 \times C=21$
19. $A \div 4=2$
20. 

$10 \div R=5$

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $11-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 |
|  | 0 |  |  |  |  |  |  |  |  |  |

