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
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

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<td>1. $15 - W = 9$</td>
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<td>2. $N \times 2 = 2$</td>
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<td>3. $U \div 9 = 8$</td>
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<td>4. $7 + G = 13$</td>
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<td>5. $11 - A = 5$</td>
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<td>6. $F \times 3 = 24$</td>
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<td>7. $M \div 4 = 10$</td>
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<td>9. $T - 8 = 7$</td>
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<td>10. $K \times 5 = 30$</td>
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<td>11. $E \div 7 = 3$</td>
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<td>12. $J + 3 = 7$</td>
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<td>14. $2 \times R = 6$</td>
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<td>19. $P \div 2 = 9$</td>
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<td>20. $Z \div 3 = 3$</td>
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### Rewriting Equations

Rewrite each number sentence using numerals and symbols.

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Rewrite each number sentence using numerals and symbols.

1) seventeen minus R equals ten
   \[17 - R = 10\]

2) The product of Z and eight is forty
   \[Z \times 8 = 40\]

3) sixty-four divided by A equals eight
   \[64 \div A = 8\]

4) The sum of six and M is twelve
   \[6 + M = 12\]

5) W minus four equals five
   \[W - 4 = 5\]

6) The product of two and P is ten
   \[2 \times P = 10\]

7) T divided by seven equals three
   \[T \div 7 = 3\]

8) eight plus U equals twelve
   \[8 + U = 12\]

9) ten minus J equals eight
   \[10 - J = 8\]

10) three times G equals fifteen
    \[3 \times G = 15\]

11) Y divided by seven equals one
    \[Y \div 7 = 1\]

12) B plus nine equals nineteen
    \[B + 9 = 19\]

13) The difference between twelve and N is eight
    \[12 - N = 8\]

14) B times five equals five
    \[B \times 5 = 5\]

15) five divided by E equals five
    \[5 \div E = 5\]

16) The sum of ten and F is sixteen
    \[10 + F = 16\]

17) The difference between five and D is one
    \[5 - D = 1\]

18) H times seven equals twenty-eight
    \[H \times 7 = 28\]

19) twenty-four divided by C equals four
    \[24 \div C = 4\]

20) five times A equals fifteen
    \[5 \times A = 15\]
Rewriting Equations

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

Rewrite each number sentence using numerals and symbols.

1) \( E - 9 = 10 \)
2) \( 4 \times K = 12 \)
3) \( A \div 8 = 6 \)
4) \( 2 + Z = 12 \)
5) \( Y - 4 = 5 \)
6) \( R \times 3 = 15 \)
7) \( H \div 6 = 2 \)
8) \( 9 + T = 15 \)
9) \( M - 10 = 1 \)
10) \( U \times 9 = 18 \)
11) \( C \div 7 = 5 \)
12) \( 5 + B = 11 \)
13) \( P - 8 = 8 \)
14) \( 6 \times N = 42 \)
15) \( 8 \div F = 8 \)
16) \( W + 2 = 10 \)
17) \( 17 - G = 7 \)
18) \( 1 \times J = 4 \)
19) \( A \div 9 = 3 \)
20) \( D \times 9 = 9 \)
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
### Rewrite each number sentence using numerals and symbols.

1. The difference between six and J is three
   
   \[6 - J = 3\]

2. One times H equals nine
   
   \[1 \times H = 9\]

3. E divided by four equals six
   
   \[E \div 4 = 6\]

4. The sum of one and F is three
   
   \[1 + F = 3\]

5. Fourteen minus C equals ten
   
   \[14 - C = 10\]

6. Four times U equals forty
   
   \[4 \times U = 40\]

7. K divided by eight equals two
   
   \[K \div 8 = 2\]

8. The sum of R and ten is sixteen
   
   \[R + 10 = 16\]

9. P minus one equals four
   
   \[P - 1 = 4\]

10. Four times B equals twelve
    
    \[4 \times B = 12\]

11. Y divided by two equals one
    
    \[Y \div 2 = 1\]

12. Five plus W equals twelve
    
    \[5 + W = 12\]

13. B minus ten equals seven
    
    \[B - 10 = 7\]

14. Two times N equals eight
    
    \[2 \times N = 8\]

15. Forty divided by Z equals ten
    
    \[40 \div Z = 10\]

16. Six plus T equals fifteen
    
    \[6 + T = 15\]

17. M minus one equals two
    
    \[M - 1 = 2\]

18. The product of five and D is fifteen
    
    \[5 \times D = 15\]

19. A divided by seven equals one
    
    \[A \div 7 = 1\]

20. Two plus G equals four
    
    \[2 + G = 4\]
<table>
<thead>
<tr>
<th></th>
<th>Rewrite each number sentence using numerals and symbols.</th>
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<tbody>
<tr>
<td>1</td>
<td>thirteen minus N equals six</td>
</tr>
<tr>
<td>2</td>
<td>The product of J and three is three</td>
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<td>3</td>
<td>A divided by seven equals four</td>
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<td>4</td>
<td>five plus K equals fifteen</td>
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<td>5</td>
<td>The difference between fifteen and B is nine</td>
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<td>6</td>
<td>six times A equals sixty</td>
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<td>7</td>
<td>R divided by two equals five</td>
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<td>8</td>
<td>nine plus D equals fourteen</td>
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<td>9</td>
<td>The difference between ten and F is three</td>
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<td>10</td>
<td>one times Y equals six</td>
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<td>11</td>
<td>forty-eight divided by H equals eight</td>
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<td>12</td>
<td>seven plus U equals sixteen</td>
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<td>13</td>
<td>The difference between ten and Z is four</td>
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<td>14</td>
<td>P times three equals eighteen</td>
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<td>15</td>
<td>E divided by nine equals two</td>
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<td>16</td>
<td>The sum of M and three is six</td>
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<td>17</td>
<td>C minus four equals two</td>
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<td>18</td>
<td>The product of T and five is ten</td>
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<td>19</td>
<td>B divided by four equals one</td>
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<td>20</td>
<td>W times nine equals sixty-three</td>
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Rewriting Equations
Math www.CommonCoreSheets.com
Name: Answers
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
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
Rewrite each number sentence using numerals and symbols.

1) \( T - 6 = 8 \)
2) \( 2 \times Z = 12 \)
3) \( 24 \div B = 8 \)
4) \( 10 + J = 20 \)
5) \( 13 - R = 8 \)
6) \( 10 \times Y = 70 \)
7) \( 56 \div W = 8 \)
8) \( C + 5 = 6 \)
9) \( 9 - A = 1 \)
10) \( 1 \times M = 9 \)
11) \( D \div 6 = 1 \)
12) \( U + 8 = 13 \)
13) \( 12 - H = 3 \)
14) \( G \times 10 = 30 \)
15) \( 20 \div B = 5 \)
16) \( K + 3 = 10 \)
17) \( 12 - F = 7 \)
18) \( 1 \times A = 2 \)
19) \( P \div 5 = 2 \)
20) \( E \div 2 = 1 \)
## Rewriting Equations

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

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Math (www.CommonCoreSheets.com)
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
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
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
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
Rewrite each number sentence using numerals and symbols.

1) B minus ten equals five
   \[ B - 10 = 5 \]

2) The product of M and nine is eighteen
   \[ M \times 9 = 18 \]

3) Z divided by five equals one
   \[ Z \div 5 = 1 \]

4) K plus seven equals twelve
   \[ K + 7 = 12 \]

5) fourteen minus A equals nine
   \[ 14 - A = 9 \]

6) The product of B and seven is seventy
   \[ B \times 7 = 70 \]

7) fifty-four divided by P equals six
   \[ 54 \div P = 6 \]

8) The sum of five and H is ten
   \[ 5 + H = 10 \]

9) The difference between eleven and U is three
   \[ 11 - U = 3 \]

10) The product of one and G is three
    \[ 1 \times G = 3 \]

11) fifty divided by Y equals five
    \[ 50 \div Y = 5 \]

12) T plus nine equals fifteen
    \[ T + 9 = 15 \]

13) The difference between sixteen and F is eight
    \[ 16 - F = 8 \]

14) The product of seven and J is twenty-eight
    \[ 7 \times J = 28 \]

15) twenty-seven divided by N equals nine
    \[ 27 \div N = 9 \]

16) The sum of D and seven is seventeen
    \[ D + 7 = 17 \]

17) twelve minus E equals eight
    \[ 12 - E = 8 \]

18) seven times C equals twenty-one
    \[ 7 \times C = 21 \]

19) A divided by four equals two
    \[ A \div 4 = 2 \]

20) ten divided by R equals five
    \[ 10 \div R = 5 \]