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

<p>| | |</p>
<table>
<thead>
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<tbody>
<tr>
<td>1.</td>
<td>B - 9 = 1</td>
</tr>
<tr>
<td>2.</td>
<td>9 * Y = 36</td>
</tr>
<tr>
<td>3.</td>
<td>3 / B = 3</td>
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<tr>
<td>4.</td>
<td>P + 5 = 14</td>
</tr>
<tr>
<td>5.</td>
<td>H - 10 = 4</td>
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<tr>
<td>6.</td>
<td>C * 6 = 48</td>
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<tr>
<td>7.</td>
<td>F / 9 = 1</td>
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<tr>
<td>8.</td>
<td>T + 2 = 4</td>
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<tr>
<td>9.</td>
<td>14 - G = 10</td>
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<tr>
<td>10.</td>
<td>D * 2 = 14</td>
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<tr>
<td>11.</td>
<td>8 / A = 4</td>
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<tr>
<td>12.</td>
<td>7 + Z = 17</td>
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<tr>
<td>13.</td>
<td>19 - J = 10</td>
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<tr>
<td>14.</td>
<td>R * 3 = 27</td>
</tr>
<tr>
<td>15.</td>
<td>56 / M = 8</td>
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<td>16.</td>
<td>N + 4 = 10</td>
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<tr>
<td>17.</td>
<td>9 - E = 2</td>
</tr>
<tr>
<td>18.</td>
<td>A * 9 = 45</td>
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<tr>
<td>19.</td>
<td>K / 4 = 8</td>
</tr>
<tr>
<td>20.</td>
<td>5 * U = 30</td>
</tr>
</tbody>
</table>
Rewrite each number sentence using numerals and symbols.

1) B minus nine equals one
   \[ B - 9 = 1 \]

2) The product of nine and Y is thirty-six
   \[ 9 \times Y = 36 \]

3) Three divided by B equals three
   \[ 3 \div B = 3 \]

4) The sum of P and five is fourteen
   \[ P + 5 = 14 \]

5) H minus ten equals four
   \[ H - 10 = 4 \]

6) C times six equals forty-eight
   \[ C \times 6 = 48 \]

7) F divided by nine equals one
   \[ F \div 9 = 1 \]

8) T plus two equals four
   \[ T + 2 = 4 \]

9) Fourteen minus G equals ten
   \[ 14 - G = 10 \]

10) The product of D and two is fourteen
    \[ D \times 2 = 14 \]

11) Eight divided by A equals four
    \[ 8 \div A = 4 \]

12) The sum of seven and Z is seventeen
    \[ 7 + Z = 17 \]

13) Nineteen minus J equals ten
    \[ 19 - J = 10 \]

14) R times three equals twenty-seven
    \[ R \times 3 = 27 \]

15) Fifty-six divided by M equals eight
    \[ 56 \div M = 8 \]

16) The sum of N and four is ten
    \[ N + 4 = 10 \]

17) The difference between nine and E is two
    \[ 9 - E = 2 \]

18) The product of A and nine is forty-five
    \[ A \times 9 = 45 \]

19) K divided by four equals eight
    \[ K \div 4 = 8 \]

20) The product of five and U is thirty
    \[ 5 \times U = 30 \]