

<p>いんいちが</p> $1 \times 1$ <p>One times one</p>	<p>いち</p> <p>1</p> <p>One times one is one.</p>
<p>いんにが</p> $1 \times 2$ <p>One times two</p>	<p>に</p> <p>2</p> <p>One times two is two.</p>
<p>いんさんが</p> $1 \times 3$ <p>One times three</p>	<p>さん</p> <p>3</p> <p>One times three is three.</p>
<p>いんしが</p> $1 \times 4$ <p>One times four</p>	<p>し</p> <p>4</p> <p>One times four is four.</p>
<p>いんごが</p> $1 \times 5$ <p>One times five</p>	<p>ご</p> <p>5</p> <p>One times five is five.</p>
<p>いんろくが</p> $1 \times 6$ <p>One times six</p>	<p>ろく</p> <p>6</p> <p>One times six is six.</p>
<p>いんしちが</p> $1 \times 7$ <p>One times seven</p>	<p>しち</p> <p>7</p> <p>One times seven is seven.</p>
<p>いんはちが</p> $1 \times 8$ <p>One times eight</p>	<p>はち</p> <p>8</p> <p>One times eight is eight.</p>
<p>いんくが</p> $1 \times 9$ <p>One times nine</p>	<p>く</p> <p>9</p> <p>One times nine is nine.</p>

<p>にいちが</p> $2 \times 1$ <p>Two times one</p>	<p>に</p> $2$ <p>Two times one is two.</p>
<p>ににんが</p> $2 \times 2$ <p>Two times two</p>	<p>し</p> $4$ <p>Two times two is four.</p>
<p>にさんが</p> $2 \times 3$ <p>Two times three</p>	<p>ろく</p> $6$ <p>Two times three is six.</p>
<p>にしが</p> $2 \times 4$ <p>Two times four</p>	<p>はち</p> $8$ <p>Two times four is eight.</p>
<p>にご</p> $2 \times 5$ <p>Two times five</p>	<p>じゅう</p> $10$ <p>Two times five is ten.</p>
<p>にろく</p> $2 \times 6$ <p>Two times six</p>	<p>じゅうに</p> $12$ <p>Two times six is twelve.</p>
<p>にしち</p> $2 \times 7$ <p>Two times seven</p>	<p>じゅうし</p> $14$ <p>Two times seven is fourteen.</p>
<p>にはち</p> $2 \times 8$ <p>Two times eight</p>	<p>じゅうろく</p> $16$ <p>Two times eight is sixteen.</p>
<p>にく</p> $2 \times 9$ <p>Two times nine</p>	<p>じゅうはち</p> $18$ <p>Two times nine is eighteen.</p>

<p>さんいちが</p> $3 \times 1$ <p>Three times one</p>	<p>さん</p> $3$ <p>Three times one is three.</p>
<p>さんにが</p> $3 \times 2$ <p>Three times two</p>	<p>ろく</p> $6$ <p>Three times two is six.</p>
<p>さがんが</p> $3 \times 3$ <p>Three times three</p>	<p>く</p> $9$ <p>Three times three is nine.</p>
<p>さんし</p> $3 \times 4$ <p>Three times four</p>	<p>じゅうに</p> $12$ <p>Three times four is twelve.</p>
<p>さんご</p> $3 \times 5$ <p>Three times five</p>	<p>じゅうご</p> $15$ <p>Three times five is fifteen.</p>
<p>さぶろく</p> $3 \times 6$ <p>Three times six</p>	<p>じゅうはち</p> $18$ <p>Three times six is eighteen.</p>
<p>さんしち</p> $3 \times 7$ <p>Three times seven</p>	<p>にじゅういち</p> $21$ <p>Three times seven is twenty-one.</p>
<p>さんぱ</p> $3 \times 8$ <p>Three times eight</p>	<p>にじゅうし</p> $24$ <p>Three times eight is twenty-four.</p>
<p>さんく</p> $3 \times 9$ <p>Three times nine</p>	<p>にじゅうしち</p> $27$ <p>Three times nine is twenty-seven.</p>

<p>しいちが</p> $4 \times 1$ <p>Four times one</p>	<p>し</p> <p>4</p> <p>Four times one is four.</p>
<p>しにが</p> $4 \times 2$ <p>Four times two</p>	<p>はち</p> <p>8</p> <p>Four times two is eight.</p>
<p>しさん</p> $4 \times 3$ <p>Four times three</p>	<p>じゅうに</p> <p>12</p> <p>Four times three is twelve.</p>
<p>しし</p> $4 \times 4$ <p>Four times four</p>	<p>じゅうろく</p> <p>16</p> <p>Four times four is sixteen.</p>
<p>しご</p> $4 \times 5$ <p>Four times five</p>	<p>にじゅう</p> <p>20</p> <p>Four times five is twenty.</p>
<p>しろく</p> $4 \times 6$ <p>Four times six</p>	<p>にじゅうし</p> <p>24</p> <p>Four times six is twenty-four.</p>
<p>ししち</p> $4 \times 7$ <p>Four times seven</p>	<p>にじゅうはち</p> <p>28</p> <p>Four times seven is twenty-eight.</p>
<p>しは</p> $4 \times 8$ <p>Four times eight</p>	<p>さんじゅうに</p> <p>32</p> <p>Four times eight is thirty-two.</p>
<p>しく</p> $4 \times 9$ <p>Four times nine</p>	<p>さんじゅうろく</p> <p>36</p> <p>Four times nine is thirty-six.</p>

<p>ごいちが</p> $5 \times 1$ <p>Five times one</p>	<p>ご</p> <p>5</p> <p>Five times one is five.</p>
<p>ごに</p> $5 \times 2$ <p>Five times two</p>	<p>じゅう</p> <p>10</p> <p>Five times two is ten.</p>
<p>ごさん</p> $5 \times 3$ <p>Five times three</p>	<p>じゅうご</p> <p>15</p> <p>Five times three is fifteen.</p>
<p>ごし</p> $5 \times 4$ <p>Five times four</p>	<p>にじゅう</p> <p>20</p> <p>Five times four is twenty.</p>
<p>ごご</p> $5 \times 5$ <p>Five times five</p>	<p>にじゅうご</p> <p>25</p> <p>Five times five is twenty-five.</p>
<p>ごろく</p> $5 \times 6$ <p>Five times six</p>	<p>さんじゅう</p> <p>30</p> <p>Five times six is thirty.</p>
<p>ごしち</p> $5 \times 7$ <p>Five times seven</p>	<p>さんじゅうご</p> <p>35</p> <p>Five times seven is thirty-five.</p>
<p>ごは</p> $5 \times 8$ <p>Five times eight</p>	<p>しじゅう</p> <p>40</p> <p>Five times eight is forty.</p>
<p>ごっく</p> $5 \times 9$ <p>Five times nine</p>	<p>しじゅうご</p> <p>45</p> <p>Five times nine is forty-five.</p>

<p>ろくいちが</p> $6 \times 1$ <p>Six times one</p>	<p>ろく</p> $6$ <p>Six times one is six.</p>
<p>ろくに</p> $6 \times 2$ <p>Six times two</p>	<p>じゅうに</p> $12$ <p>Six times two is twelve.</p>
<p>ろくさん</p> $6 \times 3$ <p>Six times three</p>	<p>じゅうはち</p> $18$ <p>Six times three is eighteen.</p>
<p>ろくし</p> $6 \times 4$ <p>Six times four</p>	<p>にじゅうし</p> $24$ <p>Six times four is twenty-four.</p>
<p>ろくご</p> $6 \times 5$ <p>Six times five</p>	<p>さんじゅう</p> $30$ <p>Six times five is thirty.</p>
<p>ろくろく</p> $6 \times 6$ <p>Six times six</p>	<p>さんじゅうろく</p> $36$ <p>Six times six is thirty-six.</p>
<p>ろくしち</p> $6 \times 7$ <p>Six times seven</p>	<p>しじゅうに</p> $42$ <p>Six times seven is forty-two.</p>
<p>ろくは</p> $6 \times 8$ <p>Six times eight</p>	<p>しじゅうはち</p> $48$ <p>Six times eight is forty-eight.</p>
<p>ろくく</p> $6 \times 9$ <p>Six times nine</p>	<p>ごじゅうし</p> $54$ <p>Six times nine is fifty-four.</p>

<p>しちいちが</p> $7 \times 1$ <p>Seven times one</p>	<p>しち</p> <p>7</p> <p>Seven times one is seven.</p>
<p>しちに</p> $7 \times 2$ <p>Seven times two</p>	<p>じゅうし</p> <p>14</p> <p>Seven times two is fourteen.</p>
<p>しちさん</p> $7 \times 3$ <p>Seven times three</p>	<p>にじゅういち</p> <p>21</p> <p>Seven times three is twenty-one.</p>
<p>しちし</p> $7 \times 4$ <p>Seven times four</p>	<p>にじゅうはち</p> <p>28</p> <p>Seven times four is twenty-eight.</p>
<p>しちご</p> $7 \times 5$ <p>Seven times five</p>	<p>さんじゅうご</p> <p>35</p> <p>Seven times five is thirty-five.</p>
<p>しちろく</p> $7 \times 6$ <p>Seven times six</p>	<p>しじゅうに</p> <p>42</p> <p>Seven times six is forty-two.</p>
<p>しちしち</p> $7 \times 7$ <p>Seven times seven</p>	<p>しじゅうく</p> <p>49</p> <p>Seven times seven is forty-nine.</p>
<p>しちは</p> $7 \times 8$ <p>Seven times eight</p>	<p>ごじゅうろく</p> <p>56</p> <p>Seven times eight is fifty-six.</p>
<p>しちく</p> $7 \times 9$ <p>Seven times nine</p>	<p>ろくじゅうさん</p> <p>63</p> <p>Seven times nine is sixty-three.</p>

<p>はちいちが</p> $8 \times 1$ <p>Eight times one</p>	<p>はち</p> <p>8</p> <p>Eight times one is eight.</p>
<p>はちに</p> $8 \times 2$ <p>Eight times two</p>	<p>じゅうろく</p> <p>16</p> <p>Eight times two is sixteen.</p>
<p>はっさん</p> $8 \times 3$ <p>Eight times three</p>	<p>にじゅうし</p> <p>24</p> <p>Eight times three is twenty-four.</p>
<p>はちし</p> $8 \times 4$ <p>Eight times four</p>	<p>さんじゅうに</p> <p>32</p> <p>Eight times four is thirty-two.</p>
<p>はちご</p> $8 \times 5$ <p>Eight times five</p>	<p>しじゅう</p> <p>40</p> <p>Eight times five is forty.</p>
<p>はちろく</p> $8 \times 6$ <p>Eight times six</p>	<p>しじゅうはち</p> <p>48</p> <p>Eight times six is forty-eight.</p>
<p>はちしち</p> $8 \times 7$ <p>Eight times seven</p>	<p>ごじゅうろく</p> <p>56</p> <p>Eight times seven is fifty-six.</p>
<p>はっば</p> $8 \times 8$ <p>Eight times eight</p>	<p>ろくじゅうし</p> <p>64</p> <p>Eight times eight is sixty-four.</p>
<p>はっく</p> $8 \times 9$ <p>Eight times nine</p>	<p>しちじゅうに</p> <p>72</p> <p>Eight times nine is seventy-two.</p>



<p>くいちが</p> $9 \times 1$ <p>Nine times one</p>	<p>く</p> <p>9</p> <p>Nine times one is nine.</p>
<p>くに</p> $9 \times 2$ <p>Nine times two</p>	<p>じゅうはち</p> <p>18</p> <p>Nine times two is eighteen.</p>
<p>くさん</p> $9 \times 3$ <p>Nine times three</p>	<p>にじゅうしち</p> <p>27</p> <p>Nine times three is twenty-seven.</p>
<p>くし</p> $9 \times 4$ <p>Nine times four</p>	<p>さんじゅうろく</p> <p>36</p> <p>Nine times four is thirty-six.</p>
<p>くご</p> $9 \times 5$ <p>Nine times five</p>	<p>しじゅうご</p> <p>45</p> <p>Nine times five is forty-five.</p>
<p>くろく</p> $9 \times 6$ <p>Nine times six</p>	<p>ごじゅうし</p> <p>54</p> <p>Nine times six is fifty-four.</p>
<p>くしち</p> $9 \times 7$ <p>Nine times seven</p>	<p>ろくじゅうさん</p> <p>63</p> <p>Nine times seven is sixty-three.</p>
<p>くは</p> $9 \times 8$ <p>Nine times eight</p>	<p>しちじゅうに</p> <p>72</p> <p>Nine times eight is seventy-two.</p>
<p>くく</p> $9 \times 9$ <p>Nine times nine</p>	<p>はちじゅういち</p> <p>81</p> <p>Nine times nine is eighty-one.</p>