

<p><b>*Start</b></p> <p>I have 84. Who has <math>1 \times 7</math>?</p>	<p>I have 7. Who has <math>1 \times 9</math>?</p>	<p>I have 9. Who has <math>3 \times 7</math>?</p>	<p>I have 21. Who has <math>2 \times 9</math>?</p>
<p>I have 18. Who has <math>10 \times 7</math>?</p>	<p>I have 70. Who has <math>4 \times 9</math>?</p>	<p>I have 36. Who has <math>5 \times 7</math>?</p>	<p>I have 35. Who has <math>3 \times 9</math>?</p>
<p>I have 27. Who has <math>4 \times 7</math>?</p>	<p>I have 28. Who has <math>10 \times 9</math>?</p>	<p>I have 90. Who has <math>11 \times 7</math>?</p>	<p>I have 77. Who has <math>5 \times 9</math>?</p>

I have 45. Who has $7 \times 7$ ?	I have 49. Who has $2 \times 7$ ?	I have 14. Who has $6 \times 9$ ?	I have 54. Who has $6 \times 7$ ?
I have 42. Who has $8 \times 9$ ?	I have 72. Who has $12 \times 7$ ?	I have 84. Who has $9 \times 7$ ?	I have 63. Who has $8 \times 7$ ?
I have 56. Who has $9 \times 9$ ?	I have 81. Who has $11 \times 9$ ?	I have 99. Who has $12 \times 9$ ?	I have 108. Who has $12 \times 7$ ?