## Percentage, Base, and Rate Worksheet



Find the percentage, given the base number and rate.

(Use: Base x Rate = Percentage)

<b>1</b> Base = 30	Rate = 15%	Percentage =
<b>2</b> Base = 100	Rate = 20%	Percentage =
<b>3</b> Base = 55	Rate = 5%	Percentage =
<b>4</b> Base = 160	Rate = 18%	Percentage =
<b>5</b> Base = 80	Rate = 40%	Percentage =
<b>6</b> Base = 120	Rate = 22%	Percentage =
<pre>Base = 88</pre>	Rate = 4%	Percentage =
<b>8</b> Base = 150	Rate = 60%	Percentage =
<pre> ② Base = 10</pre>	Rate = 6%	Percentage =
<b>10</b> Base = 60	Rate = 16%	Percentage =
<b>1</b> Base = 45	Rate = 5%	Percentage =
<b>₽</b> Base = 90	Rate = 50%	Percentage =

## Percentage, Base, and Rate Worksheet



## Answers

<b>1</b> Base = 30	Rate = 15%	Percentage = 4.5
<b>2</b> Base = 100	Rate = 20%	Percentage = 20
<b>3</b> Base = 55	Rate = 5%	Percentage = 2.75
<b>4</b> Base = 160	Rate = 18%	Percentage = 28.8
<b>5</b> Base = 80	Rate = 40%	Percentage = 32
<b>6</b> Base = 120	Rate = 22%	Percentage = 26.4
<pre>Base = 88</pre>	Rate = 4%	Percentage = 3.52
<b>8</b> Base = 150	Rate = 60%	Percentage = 90
<pre> 9 Base = 10</pre>	Rate = 6%	Percentage = 0.6
<b>10</b> Base = 60	Rate = 16%	Percentage = 9.6
<b>1</b> Base = 45	Rate = 5%	Percentage = 2.25
<b>12</b> Base = 90	Rate = 50%	Percentage = 45