



## Interest (Simple) - Rate From Interest, Principle, and Time

<b>1</b> What is the rate in this simple interest situation?  Principle = \$200 Interest = \$160 Time = 8yrs  Rate = ?%	A  9  D  6	B  10  E  7	C  3  F  1	<b>2</b> What is the rate in this simple interest situation?  Principle = \$700 Interest = \$350 Time = 5yrs  Rate = ?%	A  7  D  4	B  3  E  18	C  10  F  14
<b>3</b> What is the rate in this simple interest situation?  Principle = \$300 Interest = \$30 Time = 1yrs  Rate = ?%	A  8  D  14	B  16  E  18	C  19  F  10	<b>4</b> What is the rate in this simple interest situation?  Principle = \$800 Interest = \$160 Time = 2yrs  Rate = ?%	A  12  D  14	B  13  E  11	C  10  F  9
<b>5</b> What is the rate in this simple interest situation?  Principle = \$300 Interest = \$120 Time = 4yrs  Rate = ?%	A  19  D  9	B  10  E  7	C  4  F  17	<b>6</b> What is the rate in this simple interest situation?  Principle = \$300 Interest = \$210 Time = 7yrs  Rate = ?%	A  7  D  16	B  17  E  1	C  4  F  10
<b>7</b> What is the rate in this simple interest situation?  Principle = \$600 Interest = \$480 Time = 8yrs  Rate = ?%	A  13  D  10	B  8  E  17	C  4  F  11	<b>8</b> What is the rate in this simple interest situation?  Principle = \$600 Interest = \$300 Time = 5yrs  Rate = ?%	A  19  D  1	B  18  E  15	C  8  F  10