



Interest (Simple) - Principle from Interest, Rate, and Time

1 What is the principle in this simple interest situation? Interest = \$100 Rate = 10% Time = 5yrs Principle = \$?	A 320	B 140	C 20	2 What is the principle in this simple interest situation? Interest = \$1000 Rate = 25% Time = 5yrs Principle = \$?	A 1,200	B 800	C 80					
	D 300	E 200	F 380		D 960	E 1,520	F 240					
3 What is the principle in this simple interest situation? Interest = \$300 Rate = 15% Time = 5yrs Principle = \$?	A 560	B 360	C 600	4 What is the principle in this simple interest situation? Interest = \$375 Rate = 25% Time = 3yrs Principle = \$?	A 350	B 50	C 550					
	D 40	E 400	F 520		D 500	E 250	F 400					
5 What is the principle in this simple interest situation? Interest = \$734.9999999999999 Rate = 35% Time = 3yrs Principle = \$?	<table border="1"> <tbody> <tr> <td>A 280</td> <td>B 700</td> </tr> <tr> <td>C 1,120</td> <td>D 490</td> </tr> <tr> <td>E 1,260</td> <td>F 420</td> </tr> </tbody> </table>		A 280	B 700	C 1,120	D 490	E 1,260	F 420	6 What is the principle in this simple interest situation? Interest = \$420 Rate = 35% Time = 3yrs Principle = \$?	A 200	B 240	C 480
A 280	B 700											
C 1,120	D 490											
E 1,260	F 420											
				D 600	E 40	F 400						
7 What is the principle in this simple interest situation? Interest = \$70 Rate = 10% Time = 1yrs Principle = \$?	A 140	B 1,120	C 1,190	8 What is the principle in this simple interest situation? Interest = \$630 Rate = 15% Time = 6yrs Principle = \$?	A 700	B 770	C 1,120					
	D 350	E 1,260	F 700		D 630	E 980	F 210					