

mobius

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

What is the principle in this simple interest situation?	A 940	B 1 100	C 420	What is the principle in this simple interest situation?	A 600	B 490	C 060
Interest = \$210	840	1,190	420	Interest = \$540	600	480	960
$Rate\ = 10\%$				Rate=10%			
Time $= 3yrs$	D	E	F	Time=9yrs	D	E	F
	700	1,050	1,260		120	660	900
Principle = \$?				Principle = \$?			
What is the principle in this simple interest situation?	A	В	С	What is the principle in this simple interest situation?	Α	В	С
Interest = \$240	540	600	780	Interest $=$ \$640	800	880	1,120
Rate=10%				Rate=10%			
Time = 4yrs	D	E	F	Time = 8yrs	D	E	F
	60	180	360		1,520	240	160
Principle = \$?				Principle = \$?			
What is the principle in this simple interest	Α	В	С	6 What is the principle in this simple interest	Α	В	С
situation? Interest = \$60	30	120	360	situation? Interest = \$180	340	160	100
Rate $= 10\%$				Rate $= 10\%$			
Time = $2yrs$	D	E	F	Time = 9 yrs	D	E	F
Time — Zyis	200	450	F70	7 mic = 3yi3	400	00	000
Principle — \$?	300	150	570	Principle $=$ \$?	180	20	200
Principle = \$?							
7 What is the principle in this simple interest	Α	В	С	What is the principle in this simple interest	Α	В	С
situation? Interest = \$80	400	240	280	situation? Interest = \$270	420	540	210
Rate=10%				Rate=10%			
Time = 2yrs	D	E	F	Time $= 9$ yrs	D	E	F
	320	440	80		450	300	60
Principle = \$?	320	440	OU	Principle = \$?	430	300	00