

mobius

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

What is the principle in this simple interest situation?	900	B 1,170	c 450	What is the principle in this simple interest situation?	A 60	В 150	c 240
Interest = \$1260		1,170	100	Interest = \$420		100	210
Rate $=20\%$	D	E	F	Rate $=20\%$	D	E	F
Time = 7yrs	D	E	F	Time $= 7$ yrs	D	E	F
	810	1,530	270		300	360	270
Principle = \$?				Principle = \$?			
What is the principle in this simple interest situation?	A	В	С	What is the principle in this simple interest situation?	A	В	C
Interest = \$400	600	280	680	Interest = \$160	200	340	160
Rate = 20%				Rate=20%			
Time = 5yrs	D	E	F	Time = 4yrs	D	E	F
	560	400	480		380	360	140
Principle = \$?				Principle = \$?			
What is the principle in this simple interest	А	В	С	6 What is the principle in this simple interest	А	В	С
situation? Interest = \$1260	630	70	420	situation? Interest = \$1120	490	70	700
Rate $= 20\%$				Rate $= 20\%$			
Time $= 9$ yrs	D	E	F	Time = 8 yrs	D	E	F
Time — 9yrs				Time — byrs			
D : .: L	560	700	280	D: : 1. #2	980	560	840
Principle = \$?				Principle = \$?			
What is the principle in this simple interest	Α	В	С	What is the principle in this simple interest	А	В	С
situation? Interest = \$100	950	650	150	situation? Interest = \$1920	1,440	800	160
Rate $= 10\%$				Rate $= 30\%$			
	D	E	F		D	E	F
Time = 2yrs				Time = 8yrs			
D : . 1 #3	500	750	300	D	720	1,040	240
Principle = \$?				Principle = \$?			