Name:		



Math worksheet on 'Interest (Simple) - Principle from Interest, Rate, and Time (Level 1)'. Part of a broader unit on 'Percents and Simple Interest - Practice'

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What is the principle in this simple interest situation?	a	b	C
Interest = \$90	1,170	810	1,440
Rate=10%			
Time = 1yrs	d	е	f
	900	360	90
Principle = \$?			

What is the principle in this simple interest situation?	а	b	C
Interest = \$210	420	840	1,260
Rate=10%			
Time $= 3yrs$	d	е	f
Time = 5yrs	u		
Time — Syrs	1,050	700	1,190

What is the principle in this simple interest situation?	a	b	C
Interest = \$720	900	90	720
$Rate\ = 10\%$			
Time $= 8yrs$	d	е	f
	990	450	1,710
Principle = \$?			

What is the principle in this simple interest situation?	а	b	C
$Interest\ = \$400$	300	600	950
Rate=10%			
$Time\ = 8yrs$	d	е	f
	250	350	500
Principle $=$ \$?			

What is the principle in this simple interest situation?	a	b	C	
Interest = \$640	16	50 1	,120	240
Rate=10%				
 .				
Time $= 8yrs$	d	е	f	
Time = 8yrs	d 88		f 800 1	,520

5	What is the principle in this simple interest situation?	a		b		C	
	Interest = \$450		400		800		200
	$Rate\ = 10\%$						
	Time = 9yrs	d		е		f	
			50		600		500

What is the principle in this simple interest situation?	a	b	C
Interest = \$540	120	600	900
$Rate\ = 10\%$			
Time = 9yrs	d	е	f
Time = 9yrs	d 660	e 480	f 960