Name:			



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

Learn online:

app.mobius.academy/math/units/percents and simple interest practice/

What is the rate in this simple interest situation?	а		b		C	
Principle = \$100		17		7		2
Interest = \$20						
Time $= 2yrs$	d				£	
Time — Zyrs	u		е		T	
Time — Zyrs	u	10	е	19	I	11

Rate =?%			
What is the rate in this simple interest situation?	а	b	C
Principle = \$800	13	3 10	11
Interest = \$160			
Time = 2yrs	d	е	f
	9	14	12

Rate =?%

What is the rate in this simple interest situation?	а		b		C	
Principle = \$400		17		1		6
Interest $=$ \$40						
Time=1yrs	d		е		f	
		10		11		14

What is the rate in this simple interest situation?	а		b		C	
Principle = \$700		10		3		15
Interest = \$560						
Time = 8yrs	d		е		f	
		11		18		2
$Rate \ = ?\%$						

What is the rate in this simple interest situation?	a		b	C	
Principle = \$900	1	3	3		9
Interest = \$630					
Time=7yrs	d		е	f	
Time = 7yrs		0	e 6	f	4

What is the rate in this simple interest situation?	а		b		C	
Principle = \$400		10		5		6
Interest = \$160						
Time = 4yrs	d		е		f	
		11		8		9

What is the rate in this simple interest situation?	a		b	C
Principle = \$900		14	17	15
Interest = \$720				
Time = 8yrs	d		е	f
Time = 8yrs	d	11	e 3	f 10