Name:		



Math worksheet on 'Interest (Simple) - Rate From Interest, Principle, and Time (Level 2)'. 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 = \$600	57	30	45
Interest = \$900			
Т: г			
Time $= 5$ yrs	d	e	T)
i ime = 5yrs	<b>a</b> 36	<b>e</b> 51	18

Rate =?%			
What is the rate in this simple interest situation?	а	b	C
Principle = \$300	21	6	30
Interest = \$450			
Time = 5yrs	d	е	f
	24	51	9

Rate =?%

What is the rate in this simple interest situation?	a		b		C	
Principle = \$200	2	.6		36		20
Interest $=$ \$280						
Time $= 7yrs$	d		е		f	
	3	8		32		34

What is the rate in this simple interest situation?	а		b		C	
Principle = \$400		34		24		38
Interest = \$400						
Time = 5yrs	d		е		f	
		32		20		18
$Rate \ = ?\%$						

What is the rate in this simple interest situation?	a	b	C
Principle = \$300	30	51	6
Interest = \$540			
Time  = 6yrs	d	е	f
Time = 6yrs	<b>d</b> 15	<b>e</b> 9	<b>f</b> 12

What is the rate in this simple interest situation?	a		b	C
Principle = \$600		20	26	30
Interest = \$480				
Time $= 4yrs$	d		e	f
,				
		4	6	36

What is the rate in this simple interest situation?	а		b	C
Principle = \$500	g	)	30	3
Interest = \$450				
Time $= 3yrs$	d		е	f
Time = 3yrs	<b>d</b> 2	1	<b>e</b> 57	<b>f</b> 39