Name:		



Math worksheet on 'Interest (Simple) - Interest from Principle, Rate, 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 simple interest in this situation?	а		b	C
Principle = \$400	2	480	864	192
Rate=20%				
Time = 6yrs	d		е	f
Time = 6yrs		48	e 240	f 576

What is the simple interest in this situation?	а		b		C	
Principle = \$200		80		144		48
Rate=20%						
T: 0						
Time $= 2yrs$	d		е		f	
Time = 2yrs	a	96	е	152	f	56

6 What is the simple interest in this situation?	а	b	C
Principle = \$600	960	120	240
Rate=20%			
Time = 5yrs	d	е	f
	1,080	600	840
Interest = \$?			

What is the simple interest in this situation?	а		b		C	
Principle = \$100		312		240		48
Rate=30%						
Time = 8yrs	d		е		f	
		24		192		168
Interest = \$?						

What is the simple interest in this situation?	а		b		C	
Principle = \$300		765		540		360
Rate=30%						
Time = 5yrs	d		е		f	
Time = 5yrs Interest = $\$$?	d	855	е	450	f	45

What is the simple interest in this situation?	a		b		C	
Principle = \$200		576		720		912
Rate=30%						
Time = 8yrs	d		е		f	
		480		96		240

What is the simple interest in this situation?	а		b	C
Principle = \$600		486	324	2,592
$Rate\ = 30\%$				
Time = 9yrs	d		е	f
Time = 9yrs Interest = $\$$?	d	162	e 1,620	f 972