|--|



Math worksheet on 'Interest (Simple) - Interest from Principle, Rate, and Time (Level 3)'. 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 = \$900		476	2,203	2,674
$Rate\ = 25\%$				
Time $= 7yrs$	d			£
-111100 - 1913	ч		е	
Time — 1 y13	u	790	1,575	2,517

What is the simple interest in this situation?	а	b	C
Principle = \$400	200	180	80
Rate=10%			
Time = 5yrs	d	е	f
Time = 5yrs	d 380	e 320	f 100

6 What is the simple interest in this situation?	а	b	C
Principle = \$200	56	40	16
Rate=20%			
Time = 1yrs	d	е	f
Time = 1yrs	d 24		f 64

What is the simple interest in this situation?	а		b	C
Principle = \$800		1,008	3,528	4,284
$Rate\ = 35\%$				
$Time\ = 9yrs$	d		е	f
		756	2,520	1,512
$Interest \ = \$?$				

What is the simple interest in this situation?	a	b	C
Principle = \$100	7	14	15
Rate=15%			
Time = 1yrs	d	е	f
Time = 1yrs	d 18	e 12	f 6

What is the simple interest in this situation?	а		b		C	
Principle = \$700		140		266		238
$Rate\ = 5\%$						
Time = 4yrs	d		е		f	
		14		56		28

What is the simple interest in this situation?	а	b	C
Principle = \$100	36	24	78
Rate=30%			
Time = 2yrs	d	е	f
Time = 2yrs	d 66	e 114	f 60