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Math worksheet on 'Percent growth of money (principle and interest) (10% multiples) (Level 2)'. Part of a broader unit on 'Percents and Simple Interest - Intro'

Learn online: app.mobius.academy/math/units/percents and simple interest intro/

1	Calculate the final amount when it changes by a percentage				
Add 60% interest to \$80 principle	a	\$76.80	b	\$115.20	
	C	\$128.00	d	\$96.00	
	е	\$102.40	f	\$89.60	

2		ulate the fina changes by a		
\$80 principle grows by 90% interest	а	\$220.40	b	\$197.60
	C	\$152.00	d	\$167.20
	е	\$205.20	f	\$129.20

3		ulate the fina changes by		
\$20 principle plus 60% interest	а	\$32.00	b	\$22.40
	C	\$27.20	d	\$20.80
	е	\$36.80	f	\$35.20

4	Calculate the final amount when it changes by a percentage				
Add 100% interest to \$80 principle	a	\$136.00	b	\$160.00	
	C	\$120.00	d	\$104.00	
	е	\$112.00	f	\$208.00	

5	Calculate the final amount when it changes by a percentage				
\$10 principle plus 40% interest	a	\$14.00	b	\$8.40	
	C	\$20.30	d	\$11.90	
	е	\$12.60	f	\$7.70	

a	\$189.00	b	\$133.00
C	\$140.00	d	\$84.00
е	\$175.00	f	\$91.00
	a c	it changes by a \$189.00 c \$140.00	c _{\$140.00} d

7	Calculate the final amount when it changes by a percentage				
\$60 principle plus 40% interest	a	\$84.00	b	\$46.20	
	C	\$100.80	d	\$88.20	
	е	\$105.00	f	\$121.80	