THE PRESENT AND FUTURE VALUE OF MONEY Practice Set

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	PVMA Present Value Multiple Annuity					FVMA Future Value Multiple Annuity						
		8%	Annual R 10%	ate 12% 18%			8%	Annu 10%	al Rate 12%		18%	
	n Periods	Comj 2/3 %	oounded M 5/6%	onthly 1% 1.5%	e Per	n iods	2/3%	Compou 5/6%	nded Mont 1%	thly	1.5%	
	12 24 36 48 60 120 240 360	11.50 22.11 31.91 40.96 49.32 82.42 119.55 136.28	11.37 1 21.67 2 30.99 3 39.43 3 47.97 4 75.67 6 103.63 9 113.95 9	1.26 10.90 1.24 20.03 0.11 27.66 7.97 34.04 4.96 39.38 9.70 55.50 0.82 64.80 7.21 66.35	1 2 3 4 4 6 12 24 3 3	2 4 6 8 0 0 0 0 0 1	12.45 25.93 40.54 56.35 73.47 182.94 589.02 490.36	12.57 26.45 41.78 58.72 77.44 204.85 759.37 2260.49	12.66 26.9 43.00 61.2 81.6 230.04 989.2 3494.90	8 1 7 2 8 4 2 6 7 9 4 33 5 230 6 1411	3.04 8.63 7.28 9.57 6.22 1.29 8.85 3.585	
Problem:	Assun \$50,0 Calcu	ne someone 100 beginni 11ate the f	won exacting in one	tly \$1,000, e year. Fu using tabl	000 in inds inv es on p	their ested age A9	state l earn 10 3.	ottery, 2 % compour	0 payment ded annua	ts of ally.		
The va	alue of the	annuity to	oday.		2.	The v recei	alue of ved are	the annu invested	ity if al	ll fund	s	
P = A	(PVMA)					$\mathbf{F} = \mathbf{A}$	(FVMA)					
= \$:	= \$50,000(8.514)				= \$50,000(57.275)							
= \$4	425,700					= \$	2,863,7	50				
\$425,	700										\$2,863,750	
<pre>P = F = \$? = \$? \$426, ?roblem:</pre>	(PVM) 2,863,750(.: 426,698.75 698.75 Solve t a car y monthly Use the (5)(12)	149) 5. the followi valued at \$ y. Darin b e tables ab periods f	In actual ng proble 12,000 pa ought the ove, look or Darin.	ity your a m using th ying for i same car ing up 10%	e month t over : paying o /12 and	F = P = (: = \$: are al. y com 3 years (3) (1:	(FVM) \$426,69 2,870,4 1 equination s with years 2) perio	8.75) (6.7 02.49 al . g tables interest at 12% co ods for L	above. I at 10% cc mpounded inda and	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,870,402.49 ought ed y. and	
1. Calcu	late the mon	nthly payme	nt each m	nade.								
	Linda			D	arin							
P 12,000 A	= A(PVMA) = A(30.99) = \$387.22/1	nonth		P = 12,000 = A =	A (PVMA) A (44.90 \$266.90) 5) D/montl	n		[\$387.	22, \$266.90	
2. Calcu	late the to	tal payment	s each ma	de and the	result:	ing int	cerest.					
\$ 13 <u>- 12</u> \$ 1	387.22 <u>x 36</u> ,939.92 ,000.00 ,939.92			\$ 2 \$ 1 - 1 \$	66.90 <u>X 60</u> 6,014 2,000 4,014					\$13,939 \$16,014	.92, \$1,939. .00, \$4,014.	
3. Once much payin	her car was will she ac g for his c	paid for, l cumulate ove ar? Assume	Linda beg er the tw interest	an saving i o years it of 8% com	her mont takes I pounded	thly pa Darin f month	ayment. to finis ly.	How sh				
		S = A(FVM) = \$387.2 = \$10.04	A) 22(25.93) 40.61							\$	10,040.61	

1.

3.