

mobius

Percent growth of money (principle and interest) (5% multiples)



			0		
1	Calculate the final amount when it changes by a percentage		2	Calculate the final amount when it changes by a percentage	
Add 5% interest to \$100 principle	A \$63.00	B \$68.25	\$40 principle plus 15% interest	A \$64.40 B \$46.00	
	C \$52.50	D \$115.50		C \$52.90 D \$48.30	
	E \$105.00	F \$73.50		E \$36.80 F \$50.60	
Calculate the final amount when it changes by a percentage		4	Calculate the final amount when it changes by a percentage		
15% interest on \$60 principle	A \$82.80	B \$55.20	5% interest on \$40 principle	A \$52.50 B \$39.90	
	C \$69.00	D \$72.45		C \$25.20 D \$58.80	
	E \$41.40	F \$65.55		E \$33.60 F \$42.00	
5	Calculate the final it changes by		6	Calculate the final amount when it changes by a percentage	
\$80 principle grows by 15% interest	A \$87.40	B \$55.20	Add 5% interest to \$80 principle	A \$58.80 B \$109.20	
	C \$73.60	D \$105.80		C \$75.60 D \$79.80	
	E \$92.00	F \$64.40		E \$84.00 F \$121.80	
7 Calculate the final amount when it changes by a percentage			8	Calculate the final amount when it changes by a percentage	
5% interest on \$60 principle	A \$47.25	B \$63.00	\$100 principle grows by 15% interest	A \$80.50 B \$97.75	
	C \$85.05	D \$69.30		C \$166.75 D \$115.00	
	E \$59.85	F \$66.15		E \$138.00 F \$155.25	