

mobius

Percent growth of money (principle and interest) (10% multiples)



1	Calculate the final amount when it changes by a percentage		2	Calculate the final amount when it changes by a percentage		
Add 80% interest to \$30 principle	A \$78.30 C \$54.00	B \$35.10	\$70 principle grows by 70% interest	A \$148.75 B \$119	9.00	
		D \$43.20		C \$166.60 D \$71.	.40	
	E \$48.60	F \$32.40		E \$160.65 F \$95.	.20	
Calculate the final amount when it changes by a percentage		Calculate the final amount when it changes by a percentage				
Add 70% interest to \$40 principle	A \$44.20	B \$57.80	Add 100% interest to \$80 principle	A \$160.00 B \$208	3.00	
	C \$85.00	D \$68.00		C \$120.00 D \$112	2.00	
	E \$78.20	F \$74.80		E \$104.00 F \$136	3.00	
5	Calculate the fin it changes by		6	Calculate the final amount when it changes by a percentage		
40% interest on \$40 principle	A \$70.00	B \$56.00	\$10 principle plus 40% interest	A \$8.40 B \$14.	.00	
	C \$47.60	D \$28.00		C \$20.30 D \$11.	.90	
	E \$50.40	F \$58.80		E \$7.70 F \$12.	.60	
7 Calculate the final amount when it changes by a percentage			8	Calculate the final amount when it changes by a percentage		
100% interest on \$100 principle	A \$200.00	B \$190.00	80% interest on \$70 principle	A \$107.10 B \$94.	.50	
	C \$170.00	D \$290.00		C \$126.00 D \$151	1.20	
	E \$270.00	F \$250.00		E \$100.80 F \$119	9.70	