

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	
10% interest on \$90 principle	A \$69.30	B \$94.05	10% interest on \$80 principle	A \$110.00	\$66.00
	C \$59.40	D \$74.25		C \$61.60	\$88.00
	E \$113.85	F \$99.00		E \$92.40	= \$70.40
Calculate the final amount when it changes by a percentage		Calculate the final amount when it changes by a percentage			
\$10 principle grows by 20% interest	A \$10.80	B \$6.00	Add 30% interest to \$30 principle	A \$35.10	3 \$39.00
	C \$14.40	D \$7.20		C \$33.15	\$54.60
	E \$10.20	F \$12.00		E \$50.70	\$27.30
5	Calculate the fin it changes by			Calculate the final amount when it changes by a percentage	
\$90 principle plus 30% interest	A \$157.95	B \$146.25	30% interest on \$10 principle	A \$16.25	\$9.10
	C \$111.15	D \$163.80		° \$9.75	\$10.40
	E \$117.00	F \$134.55		E \$11.70	= \$13.00
7	Calculate the final amount when it changes by a percentage		8	Calculate the final amount when it changes by a percentage	
\$100 principle grows by 10% interest	A \$66.00	B \$99.00	10% interest on \$50 principle	A \$77.00	3 \$63.25
	C \$55.00	D \$126.50		C \$74.25	\$27.50
	E \$110.00	F \$143.00		E \$55.00	\$35.75