

mobius

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



1	Calculate the final amount when it changes by a percentage		2	Calculate the final amount when it changes by a percentage
25% interest on \$40 principle	A \$50.00	B \$47.50	\$40 principle grows by 45% interest	A \$60.90 B \$29.00
	C \$30.00	D \$72.50		C \$58.00 D \$63.80
	E \$57.50	F \$70.00		E \$75.40 F \$66.70
Calculate the final amount when it changes by a percentage		4	Calculate the final amount when it changes by a percentage	
\$80 principle grows by 25% interest	A \$100.00	B \$140.00	Add 65% interest to \$100 principle	A \$90.75 B \$115.50
	C \$85.00	D \$70.00		C \$82.50 D \$189.75
	E \$110.00	F \$65.00		E \$198.00 F \$165.00
5	Calculate the final amount when it changes by a percentage		Calculate the final amount when it changes by a percentage	
\$40 principle plus 95% interest	A \$97.50	B \$78.00	Add 75% interest to \$80 principle	A \$196.00 B \$161.00
	C \$85.80	D \$109.20		C \$189.00 D \$140.00
	E \$105.30	F \$74.10		E \$168.00 F \$98.00
7 Calculate the final amount when it changes by a percentage			Calculate the final amount when it changes by a percentage	
\$40 principle plus 35% interest	A \$27.00	B \$70.20	\$60 principle plus 45% interest	A \$43.50 B \$87.00
	C \$78.30	D \$54.00		C \$108.75 D \$60.90
	E \$43.20	F \$59.40		E \$121.80 F \$117.45