Fill in the Blanks

Compound Interest

Original Amount	Interest Rate	Multiplier	Number of Years	Calculation	Final Amount
£100	5%	1.05	10	100×1.05^{10}	£162.89
£100	4%	1.04	10		
£200	6%		8		
£250	3%		6		
£1200	6%		5		
£700	2.5%		3		
£500	1.5%		7		
£250		1.06	4		
£325		1.025	5		
				$\pm 400 \times 1.03^{6}$	
				$\pm7000 \times 1.02^{3}$	
£400	5%				£510.51
£250	3%				£326.19
£600			8		£703
		1.025	6		£347.91
	6.5%		4		£932.69