

Bought for	\$200	Sold for	\$320
$\frac{\$320}{\$200}$	= 1.6	(1.6 \times 100)	
		(= 160 %)	
160 % - 100% =	60%	profit of	60%

Bought for	£320	Sold for	£200
$\frac{\textcolor{red}{\text{£200}}}{\textcolor{blue}{\text{£320}}}$	= 0.625	(0.625 \times 100)	
		(= 62.5 %)	
62.5 % - 100% =	-37.5%		

Bought for	£550	Sold for	£500
$\frac{\textcolor{yellow}{\text{_____}}}{\textcolor{lightgreen}{\text{_____}}}$	=	($\textcolor{purple}{\text{x 100})}$	

$$\% - 100\% = \textcolor{blue}{\text{_____}} \text{ loss}$$

Bought for	£350	Sold for	£500
$\frac{\textcolor{yellow}{\text{_____}}}{\textcolor{lightgreen}{\text{_____}}}$	=	($\textcolor{purple}{\text{x 100})}$	

$$\% - 100\% = \text{profit of } \textcolor{blue}{\text{_____}} \%$$

Bought for	£250	Sold for	£275
		($\times 100$)
		(=	$\%$)

% - 100% =
profit of %

Bought for	£500	Sold for	£350
		($\times 100$)
<hr/>			(= %)

$$\% - 100\% =$$

Bought for	£520	Sold for	£540
		(=	x 100 %)

$$\% - 100\% =$$