Exchange rates

1) I am going on holiday and want to buy some euros. If £1 = €1.40, then complete the table:

Pounds (£)	Euros (€)
£2	
£5	
£10	
£15	
£22	
£27	
£39	
£100	
£175	

Euros (€)	Pounds
€14	
€28	
€140	
€10	
€12	
€18	
€25	
€50	
€32	

2) Now I need to change some English money into American Dollars, this exchange rate is $\pounds 1 = \$1.80$. Complete the table:

Pounds (£)	US. Dollars (\$)
£3	
£7	
£12	
£25	
£28	
£41	
£50	
£125	
£312	

US. Dollars	Pounds
\$18	
\$36	
\$180	
\$9	
\$5	
\$20	
\$42	
\$70	
\$105	

3) For the final leg of my holiday I need to change some English money into Swiss francs. The exchange rate is $\pounds 1 = 0.95F$. Complete the table:

Pounds (£)	Swiss francs (F)
£5	
£12	
£19	
£33	
£43	
£75	
£80	
£120	
£201	

Swiss Francs	Pounds
1.90F	
3.80F	
9.50F	
5F	
10F	
12F	
18F	
22F	
84F	

Exchange rates

1) I am going on holiday and want to buy some euros. If £1 = €1.40, then complete the table:

Pounds (£)	Euros (€)
£2	€2.60
£5	€7.00
£10	€14.00
£15	€21.00
£22	€30.80
£27	€37.80
£39	€54.60
£100	€140.00
£175	€245.00

Euros (€)	Pounds
€14	£10
€28	£20
€140	£100
€10	£7.14
€12	£8.57
€18	£12.86
€25	£17.86
€50	£35.71
€32	£22.86

2) Now I need to change some English money into American Dollars, this exchange rate is $\pounds 1 = \$1.80$. Complete the table:

Pounds (£)	US. Dollars (\$)
£3	\$5.40
£7	\$12.60
£12	\$21.60
£25	\$45.00
£28	\$50.40
£41	\$73.80
£50	\$90.00
£125	\$225.00
£312	\$561.60

US. Dollars	Pounds
\$18	£10.00
\$36	£20.00
\$180	£10.00
\$9	£0.50
\$5	£2.78
\$20	£11.11
\$42	£23.33
\$70	£38.89
\$105	£58.33

3) For the final leg of my holiday I need to change some English money into Swiss francs. The exchange rate is $\pounds 1 = 0.95F$. Complete the table:

Pounds (£)	Swiss francs (F)
£5	4.75F
£12	11.40F
£19	18.05F
£33	31.35F
£43	40.85F
£75	71.25F
£80	76.00F
£120	114.00F
£201	190.95F

Swiss Francs	Pounds
1.90F	£2.00
3.80F	£4.00
9.50F	£10.00
5F	£5.26
10F	£10.53
12F	£12.63
18F	£18.95
22F	£23.16
84F	£88.42