

Draw an arrow from the green labels to the red shaded parts on the spreadsheet

green labels

red shaded parts

The spreadsheet shows a list of items sold at a car boot sale. The columns are Quantity, Item, Expected Sale Price, and Sold Price. The data is red-shaded, and the total amount is calculated using a SUM formula in cell F14.

Quantity	Item	Expected Sale Price	Sold Price
1	Gas Stove	£15.00	£10.00
25	Paper Back Books	£12.50	£10.00
6	Vinyl Records	£6.00	£6.00
6	Pint Glasses	£3.00	£3.00
1	Skate Board	£20.00	£15.00
2	Barbie Dolls and Jeep	£5.00	£2.00
1	Mirror Large	£10.00	£10.00
1	Plant	£2.00	£2.00
1	Trailer Tent	£300.00	£250.00
5	Other Items	£20.00	£20.00
49	Total amount	£393.50	£328.00

columns

Cells formatted with 'currency'

rows

cell range (I3:I9)

cell F3

cell G9

Table headers

The SUM formula