

Arrangement of money

Arrange the following money amounts in ascending order

Rs 230,230 ; Rs 203,022 ; Rs 302,000

Rs 196,007 ; Rs 139,600 ; Rs 198,867 ; Rs 991,005

Buying and selling

Read and solve.

Price of a burger = Rs 150

Price of 4 packets of fries is Rs 100

Calculate how much will be the bill when 2 burgers and 2 packets of fries are bought?

How much money will be returned if a Rs 500 note is given to clear the bill?

A spiral-bound notebook with 10 blank horizontal lines for writing.

Conversion of money

Convert into Rupees

- a. 500 paisas = _____ rupees
b. 160 paisas = _____ rupees
c. 650 paisas = _____ rupees
d. 490 paisas = _____ rupees
e. 980 paisas = _____ rupees

Count the money and write

Count the amount of money and write. Also write the unit of currency.



Counting money

Read the statement and find out the total amount of money you have.

If you have three notes of \$ 100, seven notes of \$ 10, two coins of 25 cents and four coins of 50 cents. How much money do you have?

Expenditure and saving

Complete the table given below

Money	Expenditure	Saving
\$436		\$ 110.35
£ 7,865	£1,678	
\$768	\$453	
Rs 100,000	Rs 999.09	
£889		£ 786
	\$876	\$243
	Rs67,908	Rs23,990

Profit or loss

From the selling and cost price, check whether it is profit or loss.

Cost price = Rs 540,000
Selling price = Rs 560,000

- Profit
 Loss

Cost price = Rs 890,000
Selling price = Rs 780,000

- Profit
 Loss

Cost price = Rs 67,009
Selling price = Rs 56,087

- Profit
 Loss

Cost price = Rs 18,000
Selling price = Rs 20,000

- Profit
 Loss

Cost price = Rs 456,000
Selling price = Rs 550,000

- Profit
 Loss

Cost price = Rs 34,000
Selling price = Rs 43,000

- Profit
 Loss

Saving

Find out how many can be bought with: Also find the money saved.

\$ 10, when 1 orange costs \$ 1.50?

Number of oranges = _____

Money saved = _____

Rs 500, when 1 pizza deal costs Rs 175?

Number of pizza deals = _____

Money saved = _____

Calculating bill

Calculate the cost of shopping bill.

Item name	Rate list
Ball	\$1.50
Bat	\$76.75
Cap	\$40.50
Shirt	\$60.50
Bag	\$25.55

Total bill: _____