





One afternoon Momi, Jumi, Evan and Kamal were going to the nearby park. Suddenly, they noticed a pup limping towards them. Jumi ran to the pup. She noticed that the pup had hurt his leg.





So they immediately took him to the vet. They needed money for the medical treatment of the pup. They went home and took out the money from their piggy bank. They spent their money for the treatment of the pup.



Let us see what savings each of them had

Name	Amount of money	Total amount
Momi		Rs. 200 and 50 paise
Jumi		Rs. 180
Evan		Rs. 250 and 75 paise
Kamal		Rs. 270 and 50 paise



Let us see what is the total amount of money when we add Momi's money and Jumi's money.	What is the total when Evan's money and Komal's money is added?
Momi's money= Rs. 200 and 50 paise	
Jumi's money = Rs. 180	
Total = Rs. 380 and 50 paise	
Let us see what is the total amount of money when Momi's money and Kamal's money is added.	What is the total money when Jumi's money and Evan's money is added.

Let us understand how rupees and paise are expressed.

M 11 200 170 1	Remember:
Momi has 200 rupees and 50 paise.	The correct place of
We can write 200 rupees 50 paise as rupees 200.50.	decimal is above ('). It
A dot (.) is put between rupees and paise.	is written like (.) in or-
	der to facilitate print-

Convert the following rupees and paise to rupees.

- (a) 5 rupees 40 paise
 - Rs 5.40
- (d) 3 rupees 90 paise
- (g) 15 rupees 70 paise

- (b) 10 rupees 75 paise (c) 15 rupees 20 paise

ing,

- (e) 57 rupees 50 paise
- (f) 2 rupees 30 paise
- (h) 60 rupees 85 paise
- (i) 76 rupees 60 paise



Fill in the blanks

Rs. 120.30 = $\underline{120}$ rupees $\underline{30}$ paise	220 rupees 75 paise = Rs. 220.75
Rs. 30.50 = rupees paise	120 rupees 50 paise = Rs
Rs. $40.05 = 40$ rupees 5 paise	20 rupees 75 paise = $Rs.$
Rs. 0.50 = rupees paise	5 rupees 25 paise = Rs
Rs. 0.25 = rupees paise	2 rupees 40 paise = Rs

Let us convert rupees to paise

Convert Rs 3.25 to paise How will you do Rs. 3.25 = 3 rupees and 25 paise We know Re 1 = 100 paise = 3 x 100 paise + 25 paise So, Rs. 3.25 = 300 paise + 25 paise = 325 paise Therefore, Rs. 3.25 = 325 paise Similarly Rs. 0.05 = 0 rupees and 05 paise $= 0 \times 100 \text{ paise} + 5 \text{ paise}$ = 0 paise + 5 paise = 5 paise Again Rs. 7.05 = 7 rupees and 5 paise $= 7 \times 100 \text{ paise} + 5 \text{ paise}$ = 700 paise + 5 paise = 705 paise



Convert to paise



Runima went to a shop with 20 rupees and bought the following things. Let us calculate how much she spent and how much remained

One pencil	Rs. 5.00	Runima had	20 rupees	
One rubber	Rs. 2.00	Total expenditure	- 17 rupees	
Bottle of gum Rs.10.00				
Total expenditure	Rs. 17.00	Money left		

Solve the following problems

1. Fatema bought a book for 50 rupees and a pen for 20 rupees and gave the shopkeeper a 100 rupees note. How much the shopkeeper will return her?



 Seema's mother went to the market with 500 rupees. She bought an apple for 165 rupees, mangoes for 120 rupees and sweets for 100 rupees. How much money was left with her?





3. Your mother gave you 50 rupees to buy a notebook. After buying the notebook 15 rupees was left with you. What was the cost of the notebook.



4. Romen's father went to the market and bought fish for 225 rupees, meat for 110 rupees, and vegetables for 95 rupees. How much he spent in total?



5. Mita's father gave her 800 rupees to buy a frock and a pair of sandals for her birthday. Mita bought a frock for 500 rupees and 250 rupees for a pair of sandals. How much money is left with her?



Noren's expense in the market

Noren collected waste materials made of iron, plastic, broken tins etc. He gave them to the shopkeeper of a shop and got 500 rupees.

With the money he bought some fresh items and pen, pencil etc. for his children. Let us have a look at the cost of the items.



Let us add

(a)	12 rupees 25 paise		(b)	20 rupees	20 paise
	+ 7 rupees 7 paise		+	27 rupees	s 50 paise
	19 rupees 32 paise				
		_			
(c)	25 rupees 65 paise		(d) 1	95 rupees	35 paise
	+ 28 rupees 25 paise		+	12 rupees	s 35 paise
		_		C	
		_			
(e)	Rs. 298.70	(f)	Rs. 42.24	(g)	Rs. 60.20
	+ Rs 12.28		+ Rs. 7.50	.6	+ Rs. 47.50
_	Rs. 310.98	-			
-		C		7	
(h)	Rs 9545	(i)	Rs 198.40	(i)	Rs 35.65
(11)	$+ D_{c} 22.15$	(1)	$\pm D_{a}$ 42.20	0)	R3. 55.05
—	+ KS. 52.15	_	+ KS. 42.38		+ Rs. 78.25
_		7			
Let us su	ubtract				
(a)	78 rupees 80 paise		(b)	175 rup	bees 75 paise
67	- 50 rupees 60 paise			- 15 rup	bees 50 paise
	28 rupees 20 paise				
(c)	50 rupees 90 paise		(d)	75 rup	bees 65 paise
	- 8 rupees 75 paise			- <u>35</u> rup	bees 20 paise
		_			



(e)	Rs. 98.60	(f) Rs. 357.65	(g) Rs. 70.80
	– Rs. 40.40	– Rs. 25.50	– Rs. 5.45
(h)	Rs. 971.00	(i) Rs. 290.00	(j) Rs. 982.00
	– Rs. 35.00	– Rs. 79.00	– Rs. 253.00
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			. 6

Let us go for shopping.

Geetali went with her mother to the Jilmil store to buy things for use at home. Her mother took with her 700 rupees. Let us find out the items she bought, the quantity and the price of each as well.

Items	Quantity	Rate	Cost	
		(in rupees)	(in rupees)	
Rice	4 kg	30	120	
Masur dal	2 kg	70		
Sugar	2 kg	40		
Aata	3 kg	30		
Maida	2 kg	30		
Mustard oil	2 litres	120		
	Tota	ıl		

Look at the table and find out the price of quantities and total cost of the items Geetali's mother bought.

• Quantity of of rice bought = 4 kilogram Cost of 1 kilogram of rice = 30 rupees Therefore cost of 4 kilogram of rice = 30×4 rupees

= 120 rupees



•	Quantity of masur dal bought = 2 kilogra	m
	Cost of 1 kilogram of masur dal	=rupees
	Therefore cost of 2 kilogram masur dal	= rupees
		= rupees
•	Quantity of sugar bought = 2 kilogram	2
	Cost of 1 kilogram of sugar	=rupees
	Therefore cost of 2 kilogram sugar	= rupees
		= rupees
•	Quantity of aata bought = 3 kilogram	
	Cost of 1 kilogram of aata	= rupees
	Therefore cost of 3 kilogram aata	= rupees
		= rupees
•	Ouantity of maida bought = 2 kilogram	
	Cost of 1 kilogram of maida	=rupees
	Therefore cost of 2 kilogram maida	= rupees
		= rupees
6		······
•	Quantity of mustard oil bought $= 2$ litre	
	Cost of 1 litre of mustard oil	=rupees
	Therefore east of 2 litre of monstand ail	

- Therefore cost of 2 litre of mustard oil = rupees
 - = rupees



How much money Geetali's mother spent in shopping?



Solve the following problems

- (a) Arpon bought 5 pencils at the rate of rupees 10 per pencil. How much did he spent on buying pencils?
- (b) Monu's father bought 8 lemons. Price of one lemon is rupees 5. How much he spen on buying lemon?
- (c) Bhanita bought 5 oranges at the rate of 9 rupees per orange with her money. How much money Bhanita had with her?
- (d) If the cost of 1 chocolates is 10 rupees, how much money will be required to buy 9 chocolate?
- (e) Romen, Bolen and Polash ate two bananas each. If the price of 1 banana is 5 rupees then what is the total expenditure by them?
- (f) Price of a small chocolate is 5 rupees and price of a large chocolate is 10 rupees. How much money will be required to buy 6 small chocolate and 7 large chocolate?

