

CH-14 Money

Q.1) Pre-Activity

Let's Begin (page no. 162) done in text book

Q.2) Points to remember

1. ₹ 1 = 100 p or 100p = ₹ 1.

2. Short form 1 Rupee = ₹

1 Rupee = ₹ 1

5 Rupee = ₹ 5

10 paise = 10 p.

100 paise = 100 p.

3. While converting paise to rupees consider last two digits as paise.

4. The point separates the rupees and the paise.

ex-In ₹ 3.50, we read as 3 rupees and 50 paise

Q.3) Abstract stage (Page no. 177)

a) Amount spend on book
= ₹ 23.25 + ₹ 45.75

Total amount = 69.00

So, total amount spent altogether is ₹ 69.00

b) Cost of pencil = ₹ 7.25
cost of pen = ₹ 7.25 + ₹ 2.25
= ₹ 9.50

So, the cost of pen is ₹ 9.50.

c) Amount spent on pen = ₹ 46.50
Amount spent on marker = ₹ 21.25
the more cost of sketch pen than marker

₹ 46.50

- ₹ 21.25

₹ 25.25

			④	⑩
₹	4	6	8	0
- ₹	2	1	2	5
	2	5	2	5

Thus the cost of sketch pen is ₹ 25.25 more than cost of marker.

d) Total amount Julie had
= ₹ 52.80

Her brother has less amount from her
= ₹ 8.50

So, the amount Julie's brother has
₹ 52.80 - ₹ 8.50

	④	⑩		
₹	5	2	8	0
- ₹		8	5	0
₹	4	4	3	0

Ans- Hence her brother has ₹ 44.30

Q.5) Post-Activity

1. Express amount in word

a) ₹ 47.35

Forty seven rupees and thirty five paise

b) ₹ 95.13

Ninety five rupees and thirteen paise

Good
@
22/2/25