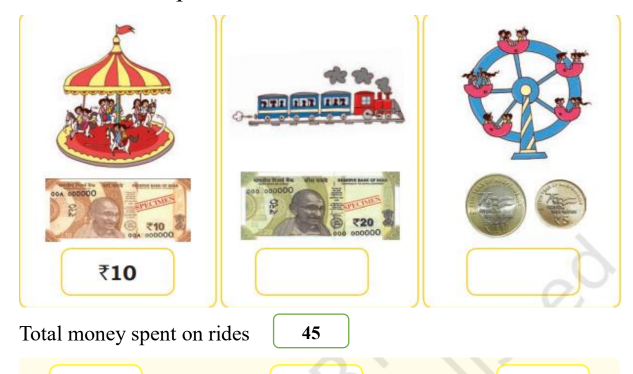
Chapter-10

Fun at the Fair

How Much I Spent?



Money given by Rupal's mother

Money spent

Money left with Rupal

A friend of Rupal has ₹ 8 left out of ₹ 50. She wanted to know how much money she spent. Let us see her way of finding it. ₹ 58



₹8 is left with me and I have spent ₹20 on rides, which is ₹28. Then, I have spent ₹20 on snacks, which is ₹48 and I spent ₹2 more on candies, which is ₹50. Total, I have spent ₹42.

If you had ₹ 3 left when your father gave you ₹ 40 for the fair, how many rupees did you spend? Find out. ₹ 37

A. How much money will be needed to buy?

Ride	Number of tickets	Money
₹20 ★ ★	2	₹
₹10		₹30
₹15	2	₹

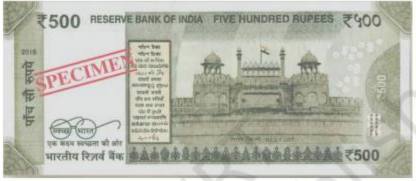
₹ 40, 3tickets, ₹ **30**

B. We saw different notes and coins used by Rupal and her friends. Let us look at the other commonly used Indian currency.



C. Count the number of times ₹ 500 is written on a ₹ 500 note.

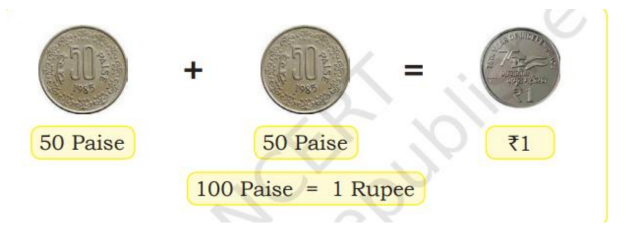




- i. Five hundred rupees is written in words $\underline{2}$ times. (in English) but total 20 times in different languages
- ii. 500 is written in number 6 times.



Her grandmother used to pay 2 coins of 50 paise for 1 Rupee.



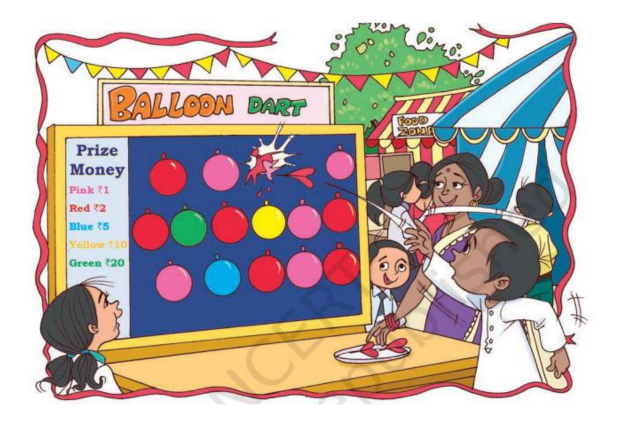
A. How many 25 paise will make ₹ 1? Draw the coins in the box below.



B. How many 20 paise will make ₹ 1?



Ans: Five, 20 paise will make Re. 1



A. How much money will Matru get if he popped the following balloons?

Rs 3
Rs 24
Rs 11
Rs 30

B. Draw and colour the balloons, which he has to pop if he wants to get the following amount.

Rs17
Rs 22
Rs 31

C. Which three differently coloured balloons would you target to make the highest amount of money? Draw and colour them.

Ans: We will target highest valued differently coloured balloons.



D. If Matru had four chances, by popping which differently coloured balloons can he make the most money? Draw and colour them.



Let us Do look at how Rs 66 can be paid in different ways.



Amount	Rs. 1	Rs. 2	Rs. 5	Rs. 10	Rs. 20	Rs. 50
Rs. 54	-	2	-	3	1	-
	-	2	-	-	-	1
	-	2	-	1	2	-
	4		10	-	-	-
Rs. 85	-	-	1	1	1	1
	-	-	1	-	4	-
	1	2	-	2	3	-
	-	-	1	3	-	1
	1	2	2	7	-	-

Make different combinations to make the given amount.



Items	Money needed to	Money you have	Money left/More
	buy these items		money needed
88 CORP.	₹ 43	9 20 20 20 20 20 20 20 20 20 20 20 20 20	₹ 13 needed
	₹ 40	2 00000 T	₹ 15left
SANOTE SELECTION	₹ 95	2	₹ 55needed

Let us Do

- A. Jayant spent ₹ 25 on pens and ₹ 40 on notebooks. How much money did he spend in total? 65
- B. Meera has ₹ 43 with her. Kanika has ₹ 14 more than Meera. How much money does Kanika have? <u>57</u>
- C. A packet of bread costs ₹ 30 and a chocolate costs ₹ 60. How much money does Vivek need to buy these items? <u>90</u>
- D. Ajay has $\stackrel{?}{\sim}$ 58 with him. He spent $\stackrel{?}{\sim}$ 48 in the market. How much money is left with him now? $\underline{10}$