



Look at these coins and notes, and write their denominations below.

			
₹1	₹2	₹5	₹10
			
₹10	₹20	₹50	₹100

Rahim Kaka — The Toy Seller

Let us Do

A. One ball  costs ₹20.

Riya gives 4 coins of ₹5 for the ball.

Sahil gives 2 note of ₹10 for the ball.

B. Name the toys you can buy for ₹10. **Flute**

C. Name the toys you can buy for ₹20. **Ball**

D. If the cost of a car is ₹14 and Riya has ₹10 with her, how much more money does she need to buy the car? **₹14 - ₹10 = ₹4 needed**

E. Riya and Sahil together have ₹30. Write the name of the toys which they can buy.

Ans: They can buy Ball and Flute with no money left

OR They can buy Elephant and Flute with ₹5 left

OR They can buy Car and Flute with ₹6 left

OR They can buy Elephant and Car with ₹1 left











Find the total amount and tick the correct option.

	<input type="radio"/> 11	<input type="radio"/> 7	<input type="radio"/> 3
	<input type="radio"/> 13	<input type="radio"/> 18	<input type="radio"/> 16
	<input type="radio"/> 9	<input checked="" type="radio"/> 19	<input type="radio"/> 17

Fill or draw the amount in different combinations using the given currency.



		<input type="radio"/> ₹20
		<input type="radio"/> ₹10
		<input type="radio"/> ₹20
		<input type="radio"/> ₹10



Match the same amount by drawing a line.

A.



B.



C.

