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

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| ₹ 1 | ₹2 | ₹5 | ₹ 10 |
| D E |  |  | 年 |
| ₹ 10 | ₹20 | ₹50 | ₹ 100 |

Rahim Kaka - The Toy Seller Let us Do
A. One ball costs ₹20.

Riya gives $\qquad$ coins of ₹5 for the ball. Sahil gives $\underline{\mathbf{2}}$ 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.


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


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Joyful Mathematics Class 1 - How Much can we spend?


Match the same amount by drawing a line.
A.

B.

C.


