

5 cost of chips = ₹ 299.50

cost of coke = 36.25

cost of chocolate = 10

00	00
299.50	299.50
36.25	36.25
10	+ 10.
325.85	345.75
<u>325.85</u>	

~~325.85~~ 345.75

Q She spent ~~325.85~~ money

6. Radha was having = ₹ 1000

cost of dress = ₹ 599.50.

$$\begin{array}{r} 1000.00 \\ - 599.50 \\ \hline 400.50 \end{array}$$
$$\begin{array}{r} 1000.00 \\ - 599.50 \\ \hline 400.50 \end{array}$$

400.50

☐ ~~₹ 599.50~~ money, she have n