A DOLLAR

A.1 CALCULATING THE TOTAL IN DECIMAL FORM

Ex 1: Calculate the total in decimal form:





$$=1\$+10c$$
 $=$
 $\$$

Ex 2: Calculate the total in decimal form:





$$= 2 \$ + 50 c$$

= $=$

Ex 3: Calculate the total in decimal form:







$$=5\$+10c+10c$$

Ex 4: Calculate the total in decimal form:







$$= 50 c + 50 c + 50 c$$

= \bigs\{\sigma}

Ex 5: Calculate the total in decimal form:







A.2 CHECKING IF YOU HAVE ENOUGH MONEY TO BUY ITEMS

MCQ 6: In this wallet, Su has 50 cents and 25 cents:





Does she have enough money to buy an ice cream for 1 dollar



☐ Yes

 \square No

MCQ 7: In this wallet, Su has 50 cents, 50 cents, and 10 cents:







Does she have enough money to buy an ice cream for 1 dollar



□ Yes

□ No

MCQ 8: In this wallet, Hugo has three coins of 50 cents:







Does he have enough money to buy a chocolate for 1.30 dollars= ?

 \square Yes

□ No

MCQ 9: In this wallet, Louis has 2 dollars and 2 dollars:



Does he have enough money to buy a toy car for 3,90 dollars



 \square Yes

 \square No

A.3 CALCULATING CHANGE WHEN BUYING ITEMS

Ex 10: Louis wants to buy bananas for 2.50 dollars = 9. He gives 4 dollars to the seller. How much does the seller give back?



Ex 11: Su wants to buy an ice cream for 3.10 dollars = \(\text{.} \) . She gives 5 dollars to the seller. How much does the seller give back?



Ex 12: You want to buy a pizza for 12.50 dollars = You give 20 dollars to the seller. How much does the seller give back?



Ex 13: You want to buy a fruit basket for 13.20 dollars

= You give 15 dollars to the seller. How much does the seller give back?

