MONEY

A DOLLAR

A.1 CALCULATING THE TOTAL

Ex 1:







Ex 2:







Ex 3:







Ex 4:







Ex 5:







A.2 CALCULATING THE TOTAL

Ex 6:









Ex 7:









Ex 8:









Ex 9:









Ex 10:









A.3 CHECKING IF YOU HAVE ENOUGH MONEY TO BUY ITEMS

 \mathbf{MCQ} 11: In this wallet, Su has





Does she have enough money to buy an ice cream for 4 dollars



☐ Yes

□ No

MCQ 12: In this wallet, Louis has





Does he have enough money to buy a toy car for 6 dollars



☐ Yes

 \square No

MCQ 13: In this wallet, Kim has







Does she have enough money to buy a chocolate for 3 dollars



 \square Yes

 \square No

MCQ 14: In this wallet, Anjelaï has







Does she have enough money to buy a teddy bear for 22 dollars



☐ Yes

□ No

A.4 CALCULATING CHANGE WHEN BUYING ITEMS

Ex 15: Louis wants to buy a candy for 1 dollar= . He gives 2 dollars to the seller. How much does the seller give back?

\$

Ex 16: Su wants to buy an ice cream for 2 dollars = . She gives 5 dollars to the seller. How much does the seller give back?

\$

Ex 17: Liam wants to buy an eraser for 3 dollars = . He gives 5 dollars to the seller. How much does the seller give back?

\$

Ex 18: Hugo wants to buy a toy car for 6 dollars = . He gives 10 dollars to the seller. How much does the seller give back?

\$

B CENT

B.1 COUNTING COINS TO MAKE AMOUNTS

Ex 19: How many 5-cent coins do you need to make 10 cents?

Ex 20: How many 5-cent coins do you need to make 25 cents?

Ex 21: How many 50-centime coins do you need to make 1 dollar?

Ex 22: How many 25-centime coins do you need to make 1 dollar?

Ex 23: How many 50-cent coins do you need to make 2 dollars?

B.2 ADDING COINS TO FIND TOTAL AMOUNTS

Ex 24:

 $50 \ \mathrm{c} + 50 \ \mathrm{c} + 50 \ \mathrm{c} =$ dollar and _____ cents

+

000

Ex 25:

50 c + 50 c + 10 c = dollar and cents







Ex 26:

50 c + 50 c + 10 c + 10 c = dollar and cents









Ex 27:

50 c + 50 c + 50 c + 50 c + 50 c = dollars and











B.3 CHECKING IF YOU HAVE ENOUGH MONEY TO BUY ITEMS

MCQ 28: In this wallet, Su has 50 cents and 25 cents





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



= '?

□ Yes
□ No

 \mathbf{MCQ} **29:** 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



 \square Yes

\square No	cents
MCQ 30: In this wallet, Hugo has 3 coins of 50 cents:	Ex 38: Louis wants to buy a toy car for 3 dollars and 50 cents = •• . He gives 5 dollars to the seller. How much does the seller give back?
Does he have enough money to buy a chocolate for 1 dollar and	dollar and cents
30 cents = Yes No.	Ex 39: Anjelaï wants to buy a pizza for 6 dollars and 90 cents
□ No MCQ 31: In this wallet, Louis has 2 dollars and 2 dollars	= . She gives 10 dollars to the seller. How much does the seller give back?
E A D COM THE WATER TO THE TOTAL OF THE TOTA	dollars and cents
Does he have enough money to buy a toy car for 3 dollars and $90 \text{ cents} =$?	
□ Yes □ No	
B.4 CALCULATING CHANGE WHEN BUYING ITEMS	
Ex 32: Louis wants to buy a candy for 20 cents = . He gives 1 dollar to the seller. How much does the seller give back?	
Ex 33: Su wants to buy a candy for 70 cents = . She gives 1 dollar to the seller. How much does the seller give back?	
Ex 34: Louis wants to buy a candy for $50 \text{ cents} = \bigcirc$. He gives 1 dollar to the seller. How much does the seller give back?	
Ex 35: Kim wants to buy a candy for $25 \text{ cents} = \bigcirc$. She gives 1 dollar to the seller. How much does the seller give back?	
B.5 CALCULATING CHANGE WHEN BUYING ITEMS	
Ex 36: Louis wants to buy bananas for 3 dollars and 20 cents	
= . He gives 4 dollars to the seller. How much does the seller give back?	
cents	
Ex 37: Su wants to buy an ice cream for 1 dollar and 50 cents = . She gives 2 dollars to the seller. How much does the seller give back?	