## Addition with U.S Money

Adding coins

## Example 1

## Example 2

$$
\begin{aligned}
+ & =\grave{ }=\dagger 1+\quad \\
& =\grave{ } 2
\end{aligned}
$$


$=\quad$ ¢10

Example 3


$$
\begin{aligned}
+ & =\grave{ } 10+\grave{ } 10 \\
& =\$ 20
\end{aligned}
$$

Example 4

$¢ 1+¢ 1+¢ 5+¢ 5+¢ 10$
¢2 + ¢10 + ¢10 = ¢22

## Example 5

## Example 6



## Example 7



Example 8

$$
\begin{aligned}
& =\quad \mathrm{c} 13+\mathrm{C} 25 \\
& =\quad \text { } \quad 38
\end{aligned}
$$

Adding coins

$$
\begin{aligned}
& \text { 다훟 }+\$ 20+\$ 50=\$ 70 \\
& \text { Fल + 国 }+ \text { 高 }=\$ 1+\$ 20=\$ 26
\end{aligned}
$$

## Example 1

Find the total cost of the given items.

¢25

\$50

¢10

## Solution

$$
\begin{aligned}
& \text { ¢ } 25+¢ 50+\$ 10=\$ 75+\$ 10 \\
& \text { = } ¢ 85
\end{aligned}
$$

## Example 2

Find the total cost of the given items.

\$2

\$3

\$6

## Solution

$$
\begin{aligned}
\$ 2+\$ 3+\$ 6 & =\$ 5+\$ 6 \\
& =\$ 11
\end{aligned}
$$

Akilah went shopping and bought some things, Let's see how much she spent


Meat - \$10


Vegetables - \$12


Milk items - \$3

Eggs - \$2



Candies - ¢ 5

Drinks - ${ }^{\text {C }} 25$



Cookies - C 10


Fruits- \$8


Stationery things - C35

Cents Candies-c5 , Cookies - c10 , Drinks - c 25 , Stationery things - c35
Dollars Meat - \$10, Oil-\$7, Vegetables - \$12, Fruits- \$8, Milk items - \$3, Eggs - \$2

Add the cents

| $\begin{array}{ll} \text { ¢5 } & + \\ 5+10=15 \end{array}$ | ¢10 | + | ¢25 | + | ¢35 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ¢15 | $15+25=40$ |  |  |  |
|  |  | ¢40 |  | 40+35 |  |

The total amount of cents $=\mathbf{\$ 7 5}$

## Add the Dollars

$$
\begin{aligned}
& \$ 10 \underset{10+7=17}{+} \$ 7+\$ 12+\$ 8+\$ 3+\$ 2
\end{aligned}
$$

$$
\begin{aligned}
& \text { \$37 377-3-40 }
\end{aligned}
$$

The total amount of dollars = \$42

Total amount spent on shopping $=$ Cents + Dollars
$=\$ 75+\$ 42$
$=42$ dollars and 75 cents

