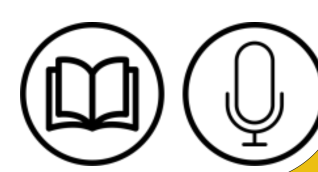


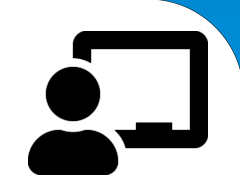


# Addition with U.S Money





# Adding coins



#### Example 1



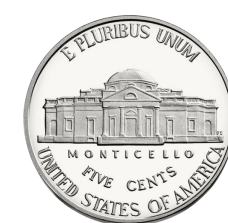




### Example 2







**=** ¢10

#### Example 3







#### Example 4







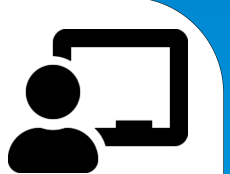
¢1+¢1+¢5++





#### Example 5

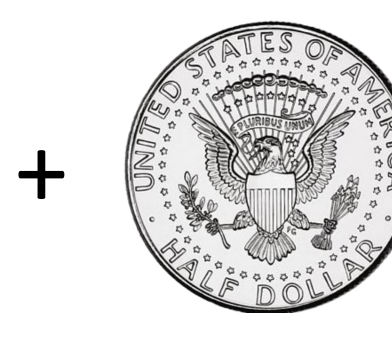
#### Example 6









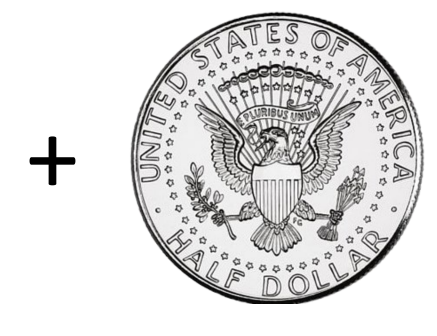


$$= ¢50 + ¢50$$

**=** ¢100

#### Example 7





$$= ¢25 + ¢50 = ¢75$$

## Example 8

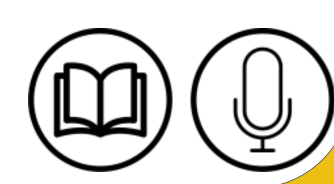






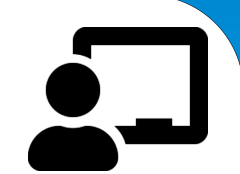
$$= ¢3 + ¢10 + ¢25$$

$$= ¢13 + ¢25$$





# Adding coins





$$= $1 + $1 = $2$$





$$= $2 + $10 = $12$$





$$= $20 + $50 = $70$$





$$= $1 + $5 + $20 = $26$$



$$= $2 + $10 + $50 = $62$$





### Example 1



#### Find the total cost of the given items.



#### Solution

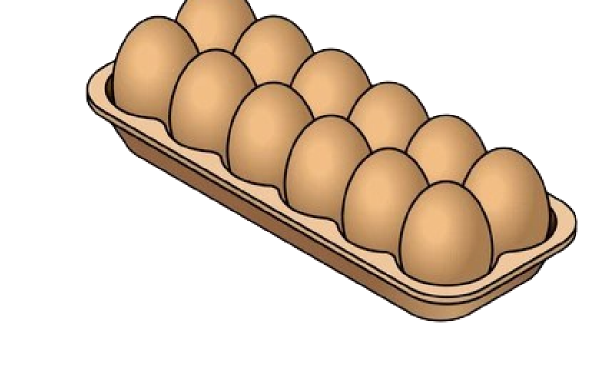


#### Example 2



#### Find the total cost of the given items.







\$2

\$3

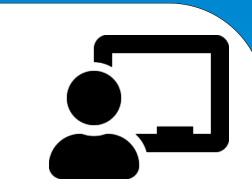
6

#### Solution





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















Meat - \$10

Oil - \$7

Vegetables - \$12

Candies - ¢5

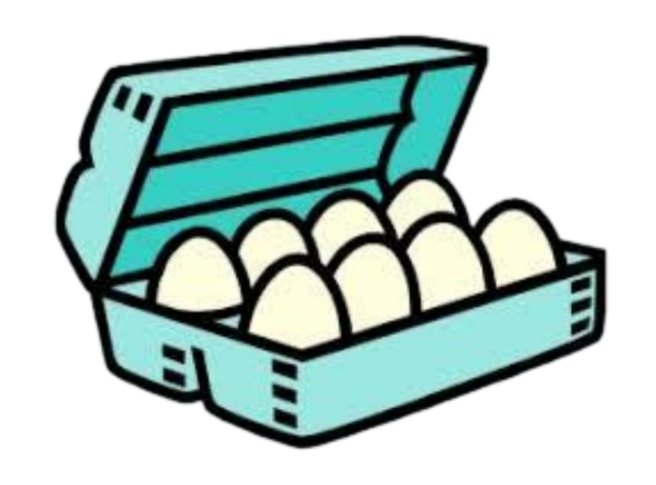
Cookies - ¢10



Fruits-\$8



Milk items - \$3



Eggs - \$2



Drinks - ¢25



Stationery things - ¢35





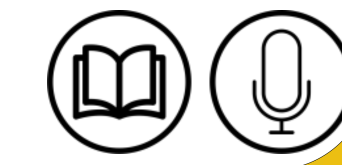
#### Separate the cents and dollars.



```
Cents Candies - ¢5 , Cookies - ¢10 , Drinks - ¢25 , Stationery things - ¢35
```

#### Add the cents

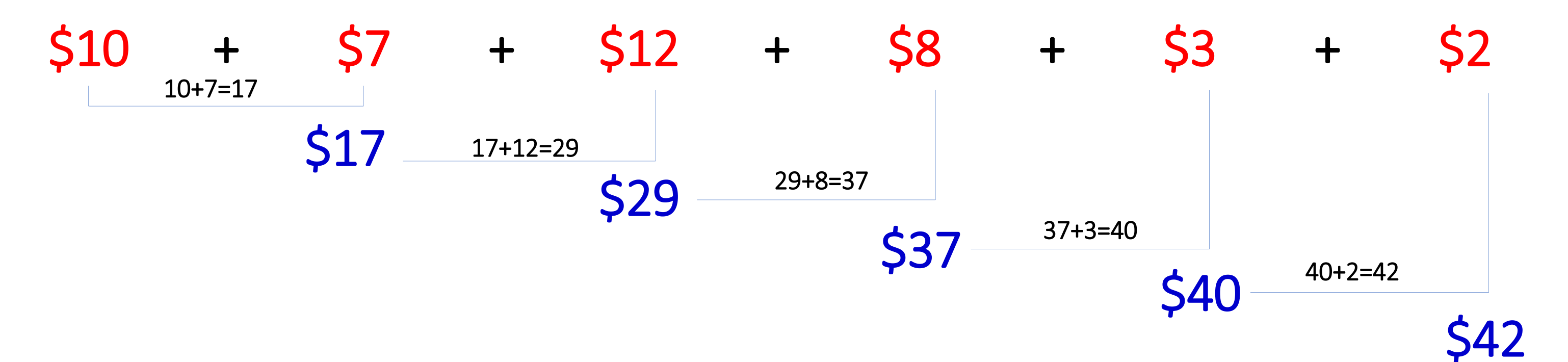
#### The total amount of cents = ¢75





#### Add the Dollars





The total amount of dollars = \$42

Total amount spent on shopping = Cents + Dollars

= ¢75 + \$42

= 42 dollars and 75 cents

