## Exhibitition

Problem 1 : The price of 15 photos is $1305 \$$. Find the price of each photos.

## Answer :

Problem 2: 13 students submitted photos in an art exhibition. They have paid 585\$, for the photos. How can they equally divide the money.

Answer :


Problem 3 : I want to buy 3 photos from the art exhibition.
The total cost is $36 \$$. FInd the cost of each photos.

## Answer :



Problem 4:I have 16 pieces of clothing in my wardrobe. How can I arrange them equally in 4 shalves?

Answer :


Problem 5 : Tom has 300 books. He buys a book shelf which has 4 shalves. How can I arrange them equally in 4 shlaves?

Answer :


Problem 6 : I have eaten 7 types of foods in a food stall. The total bill is $63 \$$. Find the price of each food.

## Answer :

Problem 7 : If 1208 is divided by 17 , then what are the quotient and remainder?

## Answer :



Problem 8 : If 67952 is divided by 19 , then what is the quotient and remainder?

## Answer :

$\qquad$


## Problem 9 : If 67952 is divided by 19. Find the quotient and remainder?

Answer


