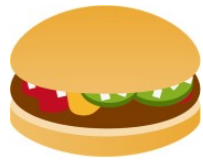


Carta de precios



2'15 €



3'10 €



4'95 €



2'60 €



3'65 €



3'30 €



4'25 €

Mesa 1

$$\text{🍔} \times 2 =$$

$$\text{🍔} \times 1 =$$

$$\text{🍔} \times 2 =$$

Total: _____

Mesa 2

$$\text{🍔} \times 3 =$$

$$\text{🍔} \times 1 =$$

$$\text{🍔} \times 1 =$$

Total: _____

Mesa 3

$$\text{🍔} \times 1 =$$

$$\text{🍔} \times 1 =$$

$$\text{🍔} \times 2 =$$

Total: _____

Mesa 4

$$\text{🍔} \times 4 =$$

$$\text{🍔} \times 2 =$$

$$\text{🍔} \times 2 =$$

Total: _____

Mesa 5

$$\text{🍔} \times 2 =$$

$$\text{🍔} \times 5 =$$

$$\text{🍔} \times 2 =$$

Total: _____

Mesa 6

$$\text{🍔} \times 3 =$$

$$\text{🍔} \times 5 =$$

$$\text{🍔} \times 3 =$$

Total: _____

Mesa 7

$$\text{🍔} \times 6 =$$

$$\text{🍔} \times 1 =$$

$$\text{🍔} \times 3 =$$

Total: _____

Mesa 8

$$\text{🍔} \times 1 =$$

$$\text{🍔} \times 2 =$$

$$\text{🍔} \times 5 =$$

Total: _____

Mesa 9



$x 4 =$



$x 2 =$



$x 1 =$

Total: _____

Mesa 10



$x 2 =$



$x 2 =$



$x 2 =$

Total: _____

Mesa 11



$x 3 =$



$x 1 =$



$x 2 =$

Total: _____

Mesa 12



$x 1 =$



$x 2 =$



$x 3 =$

Total: _____