

Mesa 1:

$$\begin{aligned}2x1'80 &= 3'60€ \\1x2'00 &= 2'00€ \\1x2'20 &= 2'20€\end{aligned}$$

*La suma total nos queda:*  
 $3'60 + 2'00 + 2'20 = 9'80€$

*El total es: 9'80€*

Mesa 2:

$$\begin{aligned}1x2'20 &= 2'20€ \\2x2'15 &= 4'30€ \\2x2'35 &= 4'70€\end{aligned}$$

*La suma total nos queda:*  
 $2'20 + 4'30 + 4'70 = 11'20€$

*El total es: 11'20€*

Mesa 3:

$$\begin{aligned}1x2'70 &= 2'70€ \\1x2'55 &= 2'55€ \\1x2'00 &= 2'00€ \\1x1'80 &= 1'80€\end{aligned}$$

*La suma total nos queda:*  
 $2'70 + 2'55 + 2'00 + 1'80$   
 $= 9'05€$

*El total es: 9'05€*

Mesa 4:

$$\begin{aligned}1x2'70 &= 2'70€ \\1x2'00 &= 2'00€ \\1x2'55 &= 2'55€ \\1x2'35 &= 2'35€ \\2x2'15 &= 4'30€\end{aligned}$$

*La suma total nos queda:*  
 $2'70 + 2'00 + 2'55 + 2'35$   
 $+ 4'30 = 13'90€$

*El total es: 13'90€*

Mesa 5:

$$\begin{aligned}3x2'35 &= 7'05€ \\3x1'90 &= 5'70€ \\1x2'00 &= 2'00€\end{aligned}$$

*La suma total nos queda:*  
 $7'05 + 5'70 + 2'00 = 14'75€$

*El total es: 14'75€*

Mesa 6:

$$\begin{aligned}3x2'00 &= 6'00€ \\3x1'80 &= 5'40€ \\2x2'70 &= 5'40€ \\1x2'55 &= 2'55€\end{aligned}$$

*La suma total nos queda:*  
 $6'00 + 5'40 + 5'40 + 2'55$   
 $= 19'35€$

*El total es: 19'35€*

Mesa 7:

$$\begin{aligned}3x2'00 &= 6'00€ \\3x2'55 &= 7'65€ \\2x2'20 &= 4'40€ \\1x2'15 &= 2'15€\end{aligned}$$

*La suma total nos queda:*  
 $2'70 + 2'55 + 2'00 + 1'80$   
 $= 9'05€$

*El total es: 9'05€*

Mesa 8:

$$\begin{aligned}2x2'15 &= 4'30€ \\1x1'80 &= 1'80€ \\3x2'15 &= 6'45€ \\5x2'35 &= 11'75€\end{aligned}$$

*La suma total nos queda:*  
 $4'30 + 1'80 + 6'45 + 11'75$   
 $= 24'30€$

*El total es: 24'30€*

Mesa 9:

$$\begin{aligned}2x1'80 &= 3'60€ \\1x2'55 &= 2'55€ \\1x2'30 &= 2'30€ \\3x6'00 &= 6'00€ \\1x2'35 &= 2'35€\end{aligned}$$

*La suma total nos queda:*  
 $3'60 + 2'55 + 2'30 + 6'00$   
 $+ 2'35 = 16'80€$

*El total es: 16'80€*

Mesa 10:

$$\begin{aligned}2x2'70 &= 5'40€ \\1x2'00 &= 2'00€ \\5x2'15 &= 10'75€ \\2x1'90 &= 3'80€\end{aligned}$$

*La suma total nos queda:*  
 $5'40 + 2'00 + 10'75 + 3'80$   
 $= 21'95€$

*El total es: 21'95€*

Mesa 11:

$$\begin{aligned}2x2'70 &= 5'40€ \\3x2'00 &= 6'00€ \\1x2'15 &= 2'15€ \\2x1'90 &= 3'80€\end{aligned}$$

*La suma total nos queda:*  
 $5'40 + 6'00 + 2'15 + 3'80$   
 $= 17'35€$

*El total es: 17'35€*

Mesa 12:

$$\begin{aligned}4x2'15 &= 8'60€ \\8x1'90 &= 15'20€ \\1x2'20 &= 2'20€\end{aligned}$$

*La suma total nos queda:*  
 $8'60 + 15'20 + 2'20 = 19'40€$

*El total es: 19'40€*

Mesa 13:

$$\begin{aligned}3x2'30 &= 6'90€ \\2x2'55 &= 5'10€ \\4x2'00 &= 8'00€ \\2x2'10 &= 4'20€\end{aligned}$$

*La suma total nos queda:*  
 $6'90 + 5'10 + 8'00 + 4'20$   
 $= 24'20€$

*El total es: 24'20€*

Mesa 14:

$$\begin{aligned}5x2'00 &= 10'00€ \\7x1'80 &= 12'60€ \\3x2'35 &= 7'05€\end{aligned}$$

*La suma total nos queda:*  
 $10'00 + 12'60 + 7'05 = 29'65€$

*El total es: 29'65€*

Mesa 15:

$$\begin{aligned}5x2'15 &= 10'75€ \\2x2'00 &= 4'00€ \\1x2'55 &= 2'55€ \\1x2'35 &= 2'35€ \\1x2'10 &= 2'10€\end{aligned}$$

*La suma total nos queda:*  
 $10'75 + 4'00 + 2'55 + 2'35$   
 $+ 2'10 = 21'75€$

*El total es: 21'75€*

Mesa 16:

$$\begin{aligned}1x2'15 &= 2'15€ \\1x2'00 &= 2'00€ \\5x2'55 &= 12'75€ \\1x2'35 &= 2'35€ \\5x2'10 &= 10'50€\end{aligned}$$

*La suma total nos queda:*  
 $2'15 + 2'00 + 12'75 + 2'35$   
 $+ 10'50 = 29'75€$

*El total es: 29'75€*