

UNIT PRICE

[HTTPS://YOUTU.BE/VOHTF3QYIAM](https://youtu.be/vohtf3Qyiam)



**The tag price
informs us of:**

2 pcs for \$4.00

Total Price

Unit

Number of Units





2 for \$4.00



Unit price = $\frac{\text{Total Price}}{\text{Number of Units}}$

? Unit price = _____ ?

Unit price = _____

Drag the labels that corresponds to each arrows in the tag price.



Number of Units	Unit	Total Price
-----------------	------	-------------

1 pc for \$1.50

A blue L-shaped arrow points from the '1' in '1 pc' to the 'Number of Units' column. Another blue L-shaped arrow points from the '\$1.50' to the 'Total Price' column.

Drag the labels that corresponds to each arrows in the tag price.

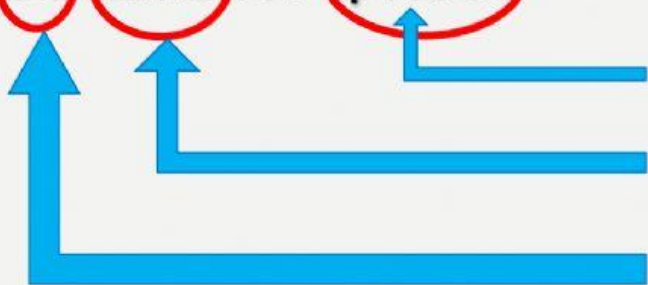


Number of Units

Total Price

Unit

35 cans for \$12.00



What is the Unit Price?



1 pc. for
\$1.50

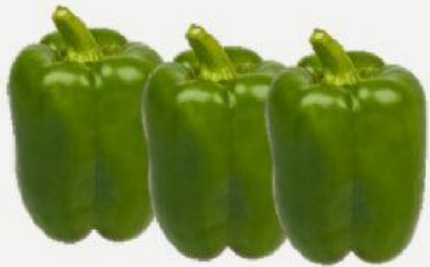
$$\text{Unit price} = \frac{\text{Total Price}}{\text{Total Number of Units}}$$

Drag the total price and number of units from the tag price to show the computation:

$$\text{Unit price} = \underline{\hspace{2cm}}$$

Solving for the Unit Price::

$$\text{Unit price} = \underline{\hspace{2cm}} \text{ per piece}$$



3pcs for \$4.50

**What is the Unit Price
of this bell pepper?**

Unit price = $\frac{\text{Total Price}}{\text{Total Number of Units}}$

Unit price = _____

Unit price = _____

What is the Unit Price?



\$2.50 each

Unit price = $\frac{\text{Total Price}}{\text{Number of Units}}$

Unit price = _____

Unit price = _____



What is the Unit Price?

2 pcs for
\$4.00

Unit price = $\frac{\text{Total Price}}{\text{Number of Units}}$

Unit price = _____

Unit price = _____