Call Wireless phone company charges \$0.50 for the first call you make and \$0.10 for each additional minute. The cost of a phone call can be expressed by the formula C = 0.50 + 0.10(m - 1), where C is the total cost in dollars and m is the number of minutes that you talk. If the bill for your phone call was \$1.90, how long did you talk?.

If the bill for your phone call was \$1.90, we talked for 15 minutes. I am hoping that this answer has satisfied your query and it will be able to help you in your endeavor, and if you would like, feel free to ask another question.

```
Answer:  
15 \text{ minutes}  
Step-by-step explanation:  
Here the given function that shows the cost( in dollars ) of phone call after taking m minutes,  
If the bill is $ 1.90,  
That is, C = 1.90  
From equation (1),  
( Subtracting 0.50 on both sides ),  
( Dividing both sides by 0.10 ),  
( Adding 1 on both sides ),
```

Hence, 15 minutes were taken for talking.

A rectangular solid has sides of 10 cm, 6.5 cm, and 8.3 cm. What is its volume and surface area? Volume (to the nearest tenth) = cm3 Surface area (to the nearest tenth) = cm2

Which equation could be used to solve the problem? The Petersons' new car can go 32 miles on a gallon of gasoline. At that rate, how far could it go on 8 gallons (d)? A. $d = 32 \cdot 8$ B. d = 32 + 8 C. $d = 8 \div 32$ D. $d = 32 \div 8$

If 1 gallon of paint covers 450 square feet, how many gallons are needed to paint a room with 675 square feet of wall surface

From The Odyssey - Penelope, what can the reader predict about Odysseus and Penelope's future relationship?

Donald baked 77 cookies in the morning and 83 cookies in the afternoon for 14 days how many total cookies did he bake

Whats the difference between credit cards, payday loans, budgets and debit cards

Pls help i really need it how do you turn 33 3/4 into a improper fraction and leon walked 5/8 mile. liz walked 10/16 mile. did they walk the same distances. Solve for x.

?32 > ?5 + 9x

2y+3y-6(y+2)=-y+6 solve for y

A square garden plot has an area of 24 ft2. a. Find the length of each side in simplest radical form.

b. Calculate the length of each side to the nearest tenth of a foot

is concerned with the design and arrangement of machines and furniture to avoid uncomfortable or unsafe experiences.

How do you said, "Nice weather we're having!" In Spanish?

How might calhoun's decision to keep production in the united states help solidify her market position in the minds of her target customers?

A taste receptor is sensitive to dissolved chemicals but not to pressure or photons because______. a. the neuron resting membrane potential varies depending on the receptor

b. each receptor type exhibits receptor

specificity

c. the other stimuli only interact with taste receptors at higher voltages

d. none of the above

WILL GIVE BRAINLIEST! Climate does not effect the rate in which weathering can occur.

Please select the best answer from the choices provided

T
F
The _____ species concept works better when classifying asexual species
Sofia is meeting Julia for the first time. Which sentence best completes the conversation? Sofia: ¿Cómo te llamas? Julia: _____

Se llama Julia.

Me llamas Julia.

Me escribe Julia.

Me llamo Julia.

What is 69,108 written in standard form

- Home
 More Solution