

**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 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.

Question 7(Multiple Choice Worth 1 points) (06.07 MC)

Read the dialogue and choose the option with the correct answer for the blank.

Caleb: Tengo mucho frío... hola, amigos. El tiempo en mi casa está muy frío para mi gusto. ¿Qué tiempo hace en tu país o ciudad? Escribe tu comentario and let me know.

Right now, I need to go warm up! ¡Hasta mañana!

Caleb: Soli está de viaje con su familia en Argentina. Ahora en Argentina las temperaturas son de verano. Me imagino que ella va a ir a la playa todos los días. Here, las temperaturas son la estación invierno.

Brrrrr.

Javi: Hola, Caleb, ¿con quién hablas?

Caleb: Hola, Javi, pienso en las estaciones. Pienso en cómo en todo el mundo es invierno, pero en Argentina el clima es de verano.

Javi: Sí, en Argentina ahora hace buen tiempo. Me gustaría estar en Argentina. El meteorólogo said that this fin de semana va a llover.

Caleb: No me hables más de mal tiempo, chico.

Javi: Ok, vamos a imaginar que estamos con Soli en Argentina en una playa con una temperatura muy caliente.

Caleb: Let me get my sunblock.

Javi: Sunblock?

Caleb: Sí, chico, you don't want this beautiful face to get burned en este clima de Argentina!

Based on the dialogue, \_\_\_\_\_.

Soli wishes she was home

Caleb wishes it was warmer

Javi does not want to travel

Soli has a fever and is sick

A number of ancient Greek writers wrote extended prose narratives. True False

What landform is associated with the erosion of folded sedimentary rock?

1) In eukaryotic cells, chromosomes are composed of \_\_\_\_\_. A) DNA and RNA

B) DNA only

C) DNA and proteins

D) DNA and phospholipids

Given that  $\sec \theta = -37/12$ , what is the value of  $\cot \theta$ , for  $\pi/2 < \theta < \pi$ ? A.  $-35/12$

B.  $-12/35$

C.  $12/35$

D.  $35/12$

Too much water in spaces surrounding cells is known as \_\_\_\_\_. a. osmosis

b. ions

c. edema

d. cations

Compare fractions using benchmarks

This photo shows which major difference between the war in Europe and the war in the Pacific?

A student takes a 10 multiple choice test by guessing. Each question has 4 choices use the binomial distribution to compute the student gets at least 7 correct

PLEASE HURRY!!! THANK YOU 1. There were 88 birds in the tree and then  $b$  of the birds flew away. Write an expression that shows how many birds are in the tree now.

2. Brice had \$73 and then he earned  $d$  more dollars. Write an expression that shows how much money he has now.

3. Kurt's car gets 23 miles to a gallon of gasoline. He filled up his car's gas tank with  $g$  gallons. Write an expression that shows how far Kurt can drive on a tank of gasoline.

Which stage in Treisman's "attenuation model" has a threshold component?

YOU CAN BUY 5 CANS OF GREEN BEANS AT THE VILLAGE MARKET FOR \$3.50 YOU CAN BUY 10 OF THE SAME CANS OF BEANS AT SAM'S CLUB FOR \$ 7.10

WHICH STORE HAS THE BETTER BUY?

Find the x-intercept of the line:  $2x + 4y = 8$

Question 4 options:

a) (2,4)

b) (0,2)

c) (4,0)

d) (4,2)

What is the measure of one interior angle of a regular polygon with  $4n+2$  number of sides?

On a number line, the coordinates of X, Y, Z, and W are negative 7, negative 4, 3, and 7, respectively. Find the lengths of the two segments below. Then tell whether they are congruent.  $\overline{XY}$  and  $\overline{ZW}$

PLEASE HELP ME

Can anyone help me, please?

Show all the steps:

$11/12 - (-10) - 5/6$

The profit of a company receives is given by the expression  $0.15(855p - 315)$  where p is the number of problems sold. Rewrite this expression using the distributive property. What is the profit for 25 products sold and 150 products sold?

The Black Death contributed to the growth of the arts by

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