

A school club wants to buy shirts for each of its 38 members. Each shirt cost \$23. About how much money will all the shirts cost.

Answer: \$874

Step-by-step explanation: multiply 23 by 38 to get the total cost

Answer:

874

Step-by-step explanation:

23 times 38 = 874

38 members, and it costs \$23. So that's 38 shirts, costing \$23 each.

Hope this was helpful! Good luck.

The graph below shows ocean data relating to climate change. Explain why both the atmospheric and seawater carbon dioxide levels are rising simultaneously. Graph shows ocean data related to climate change. From 1960 to 2010 the amount of seawater carbon dioxide ranges from 315 to 380. From 1990 to 2010 the seawater pH ranges from 8.13 to 8.08 and the atmospheric carbon dioxide ranges from 8.13 to 8.30. A. Carbon dioxide levels are increasing in the air, and the ocean is absorbing carbon dioxide; atmospheric levels are increasing so much that the increase is still apparent even with increasing absorption of carbon dioxide by the ocean.

B. Carbon dioxide levels are increasing in the atmosphere, and in the ocean simultaneously due to different processes; these patterns are not related.

C. Carbon dioxide levels are increasing in the atmosphere, and the ocean absorbs this carbon dioxide, so the atmospheric carbon dioxide levels will begin to decrease in the future as more is absorbed by the ocean.

D. Carbon dioxide levels are increasing in the ocean, and the ocean releases carbon dioxide into the air. The more carbon dioxide the ocean contains, the more it can release into the air.

Science has determined with some certainty where the _____ are within the nucleus of an atom. A: electrons

B: protons

C: protons and neutrons

D: protons and electrons

A There is a stack of sweaters at the store. Six sweaters have 5 buttons each. One sweater has 4 buttons. How many buttons do the sweaters have altogether?

Why did Catholics welcome the return of the emigrants?

Solve x over $4 = 8$. A. 4

B. -4

C. 32

D. -32

HELP PLS!! It's the last question

$8 + 3x = 54$ still need some help with this

A client with early stage rheumatoid arthritis asks the nurse what they can do to help ease the symptoms of their disease. What would be the best response by the nurse?

Solve for A in the literal equation $a/b = c$

What is the most common injury caused by working with machines unsafely?

A quadrilateral has 2 right angles. The measure of the third angle is 73, what is the measure of the fourth angle?

¿Por qué necesitan más atención los gemelos? Question 25 options: Porque no les gusta la maestra Porque no se llevan bien Porque les gusta leer Porque su hermana es traviesa

How are the forces between charges similar to the forces between magnetic poles?

A pilot flies 540 miles in 2 hours. At this rate, how far can the pilot travel in 15 hours. A) 1,080 miles

B) 3,375 miles

C) 4,050 miles

D) 16,200 miles?

President Reagan opposed Communism so strongly that he: A. Provided support to undemocratic foreign groups that also opposed Communism

B. Refused to meet with Mikhail Gorbachev when they were in the same country together

C. Wrote a "doctrine" outlining the ways all Americans must fight Communism in their homes

D. Delivered a speech to all members of the Soviet Union urging them to leave for America

Why are most of Earth's deserts located in the subtropical zone? A. These regions receive less sunlight than the equatorial region.

B. These regions are very warm but less humid than other regions.

C. These regions are very warm but more humid than other regions.

D. These regions receive more sunlight than the equatorial region.

Explain how a change in the sequence of nucleotides in a strand of DNA might cause a protein to malfunction.

Write a quadratic equation with roots of 1

3

and ?

7

2

.

A) $y = 6x^2 - 19x - 7$

B) $y = 6x^2 + 19x - 7$

C) $y = 7x^2 - 19x - 6$

D) $y = 7x^2 + 19x - 6$

The quotient of two numbers is negative. What must be true about the two numbers?

1. [Home](#)

2. [More Solution](#)