

many of the pesticides for citrus trees are toxic to fish. when the Citrus Groves on a large farm or treated with pesticides high winds deposited 1000 gallons of pesticides into a lake stocked with fish. To ensure survival of the fish 95% of the pesticides must be removed from the lake within 96 hours of contamination. There are two methods of removal: method A: the chemical Engineers have proposed adding a chemical reagent to the pond to neutralize the pesticide. This chemical reagent removes the pesticide at a rate of 11 gallons per hour. method B: the mechanical engineers have proposed fitting the pond with a filtration system. This system removes 4% of the remaining pesticides each hour. which method would you recommend to save the fish?

I recommend method A

How is jrotc different today?

QUESTION 5 Kate gathered three boxes of the same size made of different materials: glass, clear plastic, and aluminum painted black. She placed them on a window sill in the sun for an hour and then measured the warmth of the air in each box. Which of the following best describes the purpose of the experiment? To relate the amount of time a box is exposed to sunlight to the warmth of air within the box To relate the type of box material to the mass of the box To relate the size of the box to the warmth of air within the box To relate the type of box material to the warmth of air within the box

Nine times a number increased by 21 is no more than twice the number

Why is it important for doctors to consider the age and sex of a patient when diagnosing endocrine disorders?

Contrast the chemical reactivity of potassium lithium and sodium

Why do you think people view their relationship with animals as a companionship?

$1\frac{1}{4}$ times $\frac{2}{3}$ in simplest form

Compare and contrast the cultures of Quebec and Ontario. What makes these two provinces different from one another? In a short paragraph, identify at least

two key differences in these provinces' cultures and histories.

Jenny's best friend Doris got a bad case of food poisoning after eating at a Mexican restaurant. For weeks afterward, every time Jenny spent time with her, Doris would go on and on about how awful it was. Now Jenny refuses to touch Mexican food, because she thinks she may get sick too. It appears Jenny has fallen prey to the bias in decision making called

What is the point-slope equation of a line with slope -5 that contains the point (6,3)

What is 30% of 75 in math?

Billy has swimming lessons on every 3rd day and piano lessons every 12th day when will he have both on the same day?

How many sixteenths are in 15/16

How many pounds does a cheetah eat per day?

Fast help plz. Brennon has a computer game that responds with either "go" or "stop" when a button is pressed. The probability that the response is "stop" is not known to game players. Brennon presses the button repeatedly and records the numbers of "stop" responses. Number of button presses 10 50 100

Number of "stop" responses 2 18 33

Estimate P(go) using the collected data

G. 67%

O. 18%

L. 50%

D. 33%

plz help i had to write this whole thing

Economists generally define institutions as all of these, except as a government free of corruption. government that controls resource allocation. legal system that enforces contracts and laws. strong monetary system.

A dilation is a reduction if the scale factor is _____. A. greater than 1.

B. equal to 1.

C. less than 0.

D. between 0 and 1.

Based on the style and language used in "Homework," Alan Ginsberg would most likely agree that the writing of this text

1. [Home](#)
2. [More Solution](#)