

Bread rolls are sold in packs of 36. Burgers are sold on packs of 24. How many packs of each must be ordered so that there are the same number of burgers and bread rolls

72 packs must be ordered

Which of the following American Indian cultures was made up of several groups who spoke a common language?

How to solve for the TA of a right triangle prism with 4 side, 6, side and 8 fir height?

Which of the following is the best summary of the first half of Antigone?

Transcriptional activator proteins bind to a specific dna sequence referred to as a(n) _____

PLEASE HELPPPPPPP!! WILL GIVE BRAINLISET!! A natural monopoly is A. any situation in which only a single seller is allowed to exist. B. a monopoly in which the goods produced are agricultural resources. C. an industry that runs best when one firm produces all the output. D. an industry in which the government provides all the output.

For the particular problem raised in the introduction, assume that the total bill is \$44. to answer the question "how should the bill be split?" we will create a linear equation. the unknown is how much money a single person (besides anika) must pay, so call that x. although four people (you plus three friends) went to dinner, only three are paying the unknown amount x for a total of 3x. since anika is paying \$2, the total amount paid is 3x+2 dollars, which must equal the amount of the bill, \$44. thus, the equation to find x is $3x+2=44$. the steps for solving a linear equation are as follows: move all of the constants to the right side. move all of the variable terms (terms containing x) to the left side. divide both sides by the coefficient of the variable to isolate the variable. you will go through these steps one at a time to solve the equation and determine how much each person should pay.

Debbie was observing classes in a small rural school as part of her study on opportunities in the arts in diverse school districts. She heard several teachers make reference to the upcoming "play day" within the context of their lessons. Not knowing what the "play day" was, Debbie pulled the principal aside and asked her to explain. In this example, Debbie is best illustrating a(n)_____.a. formal interview. b. structured interview.

c. semi-structured interview.

d. informal interview.

WhAt two words in the pledge means almost the same thing

Mel and Carl conducted an experiment to verify their hypothesis that male eggs of the American alligator, Alligator mississippiensis, only hatch at low temperatures. They conducted an experiment and their results were tabulated in the data table. Mel and Carl concluded that male alligators hatched at lower temperatures. What would be the MOST appropriate question for further study of alligator hatchlings based on their data?

Which country uses tax brackets as part of its tax system? a) Canada b) Australia c) South Africa d) All of the above

1. List five benefits of physical activity and identify each benefit as either a physical, mental and emotional, or social benefit. HELP ASAP

Figurative language in the hobbit with page numbers

On a number line, why is 0 important?

Alicia often travels from the very hot climate of South Africa to her native North America. Which sensory receptor helps her adjust to the change in the temperature of her surroundings? Photoreceptors

Mechanoreceptors

Thermoreceptors

Need Help, thanks.

$$2 < 1 - x < 6$$

Suppose you construct line m , l , n so that l/n and m/n which of the following are true? a. m/l

b. l/m

c. l/n

d. m/n

After one frog's heart has been stimulated, an extract of fluid from that heart can make a second frog's heart beat faster. what conclusion did otto loewi draw from these results?

He volume of a cube can be found using the equation $v = s^3$, where v is the volume and s is the measure of one side of the cube. Match the equation for how to solve for the side length of a cube to its description. Drag the equation to the box to match the description. A cube has a volume of 1833 in^3 .

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