

To indicate that a surgical incision was made into the chest cavity to access the lung, the thoracic surgeon dictated: a/an _____ was performed.

The correct answer for this question is "Thoracotomy". Thoracotomy is referred to as the incision made in the chest cavity, to enable a surgeon to access a patient's organs in the chest, in this situation the lungs. Thoracotomy is believed to be one of the hardest incisions or surgery to be made unto a patient, a minor mistake can lead to major complications, such as pneumonia and breathing difficulties.

Your program must define and call the following function that returns the number of times the input character appears in the input string. int

CountCharacters(char userChar, string userString)

if a circle has a radius of 1 and a sector defined by a 37 degree arc, what is the area, in cm^2 , of the sector?

Ann cycled a total of 85 km over a period of 5 days. Each day she cycled 5 km more than the day before.

a) Find the sequence for how far she cycled each day.

b) How many kilometres did Ann cycle on the first day.

Write the number in two other ways $2.0 + 0.5 + 0.04$

Jim had 3,067.49 in his checking account. He wrote a check to pay for two airplane tickets. His account now has \$1,845.24. How much did each ticket cost ?

If we conduct a research study using a sample of 14- to 16-year old adolescents attending school in ethnically-diverse middle class communities, we could correctly generalize our results to _____

Which set of steps could be used to solve this story problem? A bakery made 5 loaves of raisin bread a day for 5 days. Then it made 3 loaves of raisin bread a day for 2 days. The bakery also made 4 dozen bagels.

How many loaves of raisin bread did the bakery make?

Which steps could be used to solve this story problem?

A.

Add 5 and 3. Multiply the sum by 5.

B.

Add 5 and 3. Multiply the sum by 2.

C.

Multiply 5 times 5. Multiply 3 times 2. Add the two products.

D.

Multiply 5 times 5. Multiply 3 times 2. Add the products and then add 4.

A specific type of loan that is used to buy real estate is?

two different cross sections are taken parallel to the base of a three-dimensional figure. the two cross sections are the same shape but are not congruent. what is the three-dimensional figure?

Why did government officials allow monopolies to operate without strong regulations during the gilded age? a. They believed monopolies would keep competition alive

b. They believed monopolies were responsible for the growth of the economy

c. They believed monopolies would treat their workers well

d. They believed monopolies were the most successful way for businesses to make a profit

Ann's watch runs 2 minutes per hour too slow. Beth's watch runs 1 minute per hour too fast. For example, if both watches were correct at 12p.m on a given day, then at 1:00PM, Ann's watch would read 12:58PM and Beth's would read 1:01 PM. Ann and Beth set their watches to the correct time at noon on Sunday. The next time they met, one of the watches was one hour ahead of the other. What was the earliest time this could have been?

In the world of North American colonial trade, the _____ are most closely associated with the St. Lawrence River Valley, the Great Lakes, and the Mississippi River Valley. a. Spanish b. Dutch c. French d. English

Coral reefs are ideal breeding grounds for a variety of fish and sea creatures, and coral is considered a foundation species. Unfortunately, coral reefs are fragile ecosystems and are easily disrupted. Because coral contain calcium carbonate deposits, one situation poses a growing threat to coral as well as the many organisms that are dependent on them. That situation is A) the disappearance of certain species of fish due to overfishing.

Eliminate

B) the deposition of calcium on the reefs, due to the leaching of calcium from dead organisms.

C) over exposure to sunlight due to the relatively shallow nature of the ocean around the reefs.

D) acidification of the ocean caused by increased atmospheric carbon dioxide emissions that dissolve in water.

Identify the Pythagorean triple. A)4, 12, 36

B)11, 60, 61

C)13, 35, 37

D)20,40,60

E)39, 80, 88

We stopped the car trip because my brother felt sick. Fortunately, we found a rest stop just when we needed it. Which part of speech describes the word stop in the sentences? A) It is a noun in sentence 1, and a verb in sentence 2. B) It is a verb in sentence 1, and a noun in sentence 2. C) It is a noun in sentence 1, and an adverb in sentence 2. D) It is a verb in sentence 1, and an adjective in sentence 2.

Which noble helped rule England while the king was away leading the Third Crusade? A. Charlemagne B. Henry II C. Joan of Arc D. Eleanor of Aquitaine

HELP ASAP!!!! Question 2: The roots of Billy's plant grew to 3 inches beneath the Earth's surface. Graph all the possible depths the roots can continue to grow. the number line goes up to 5.

Find the 13th term of the sequence 5, 8, 11, 14, 17... A 13th term does not exist

41

46

49

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