

Small business owners usually invest little money into new marketing strategies because

The answer is: many small business owners invest money into other areas of the business.

Small business usually still struggle in paying all the necessary expense for daily operation. So they cannot afford the marketing strategy that require a lot of capital (such as magazine, billboards, television, etc.). Business start to put more into marketing strategies when it inteded to be a player in a large market.

Small business owners usually invest little money into new marketing strategies because they focus on building their business first. They use the ongoing marketing strategies for the business development. They focus on standing their business first, they want to make their product recognizable in the market. They want to make a place in the market with the existing strategies. Once they have established the business, and has made its place in the market, then they can think of the new strategies of marketing to expand their business.

A certain forest covers an area of 4500 km^2 . Suppose that each year this area decreases by 8.75%. What will the area be after 5 years?

Find the indicated function value for $\csc -450^\circ$

Shelli runs a small boutique in Tel Aviv. She only has two part time employees and keeps all of their information (social security number, payroll deductions, etc.) in a Word document on her laptop. The file is password protected. Which ethical issue is Shelli considering?

Elige la forma correcta de gustar. A ti _____ leer libros.

Te gustas

Te gustan

Te gusta

le gusta

Which explains why many people left England and came to the American colonies? A. desire for adventure in the New World and boredom in England

B.

disease in England and an easy life in America

C.

poverty in England and opportunity in America

D.

avoiding arrest in England and the hope of getting rich in America

Overnight the temperature dropped 1.3 degrees every hour how many hours did it take the temperature to drop 7.8 degrees

Help!! Similar to last question but different: Read the following excerpt from “The Four Hundred Year Old Woman” by Bharati Mukherjee and answer the following question.

I have found my way in the United States after many transit stop. The unglimped phantom Faridpur, and the too real Manhattan had emerged as “desh.” I am American. I am an American writer, into American mainstream, trying to extend it.

What is the meaning of the allusion UNGLIMPSED phantom Faridpur?

A) her family’s homeland that she has never seen

B) The ghost of her homeland calling her back

C) her vivid memory of where she was born

D) another town near Manhattan

Which function passes through the points (2, 15) and (3, 26)? A. $y = 11x + 7$

B. $y = 11x - 7$

C. $y = 7x + 11$

D. $y = -11x - 7$

E. $y = 7x - 11$

How did the agricultural revolution change life in central Africa? A. People switch from farming to hunting and gathering for food.

B. People switch from hunting and gathering to farming for food.

C. People started farming large plantations of one crop to sell to Europe

D. People focus less on farming and more on building stores to buy food from

This type of auto-immune disease occurs when the immune system attacks the layer of insulation that surrounds the nerves and slows nerve impulses. A. asthma
B. allergies C. multiple sclerosis D. rheumatoid arthritis

The balance of the allowance for doubtful accounts account at January 1 of the current year was \$6,800 credit. During the year, accounts receivable in the amount of \$9,000 were written off. Estimated uncollectible accounts expense for the year amounts to \$7,200. The balance of the allowance for doubtful accounts account to be reported on the balance sheet at year-end is

Question 9 (1 point) If $8n=96$, what value of n makes the equation true?

Question 9 options:

a 104

b 88

c 12

d 768

A storage container at the arena is 3 metres wide, 6 metres long and 4 metres high. How many 50 cm by 50 cm by 50 cm boxes could you fit into the storage container?

Can someone please explain how to find the eccentricity for the ellipse with the following equation?: $36x^2 + 4y^2 = 9$

$e = ?$

The answer choices are as followed:

$2\sqrt{2}$

$(2\sqrt{2})/3$

$\sqrt{2}/9$

If $f(x) = x^3 + 2x^2 - 5x - 6$ and $x^2 - 2x + 2$ is a factor of $f(x)$, then find all of the zeros of $f(x)$ algebraically.

How many sigma bonds does NBr_3 have?

Find the Surface Area and Volume of Sphere with radius 12 cm.

1. If two organisms are in the same order, then they have to be in the same _____ A. family B. genus C. species D. phylum
2. based on the classification system, which subgroup would you find at the bottom? A. species B. domain C. class D. phylum

1. [Home](#)

2. [More Solution](#)