-2 - 4x use w = 2 and x = 9

-2-4(9)

-2-36

-38

Hope this helps

Read the excerpt below and answer the question. "How am I glutted with conceit of this!

Shall I make spirits fetch me what I please,

Resolve me of all ambiguities,

Perform what desperate enterprise I will?"

Which ideas explain how the excerpt could be used to support the claim that Faustus's defiance towards God is willful? Select ALL that apply.

- A) His desire to be resolved of ambiguities implies that he is uncertain of the choices he has made.
- B) He notes that he is "glutted," which is a mortal sin.
- C) He notes that it pleases him to manipulate the spirits of the dead.
- D) The use of the term "conceit" to describe his powers suggests that he knows they are insubstantial.

Write the value of underlined digit 5165874

sallys family got a new robot. the robot is fantastic. it cleans the house, cooks the meals, andeven does sallys homework! does not interrupts sally. apparently mom had disabled that function don't complainadds dad that robot cost me over 5 million dollars not to mention its electricity costs I have to charge it for 8 hours each night and during those 8 hours it requires 15,000 watts of electricity dad was looking at the monthly bill, of course I don't get it says dad. what is kwh and why is it 40 cents. A kwh begins sam is a kilowatt hour that means when you run a machine using 1,000 watts for exactly 60 minutes you have to pay 40 cents. Dad was even more confused. so how much does it cowst to charge sam each night

How does momentum conservation depend on the collision type? You throw a bouncy rubber ball and a wet lump of clay, both of mass m, at a wall. Both strike the wall at speed v, but while the ball bounces off with no loss of speed, the clay sticks. What is the change in momentum of the clay and ball, respectively? All of the following lines from the olympic swimmer contain examples of alliteration except "train and strain to be the best"

"but who will win the medal gold"

"there fin-like feet flap behind"

"traverse the lane in record time"

Five friends are going to share 1/2 of a pizza. How much of a whole pizza will each friend eat? Which equation can be used to solve the problem above? 5 divided by 1/2 = n

1/2 divided by 5 = nn divided by 5 = 1/2n divided by 1/2 = 5

A- what constant acceleration, in SI units, must a car have to gofrom zero to 60 mph in 10 s? b- what fraction of g is this?

c- how far has the car traveled when it reaches 60 mph? Giveyour answer both in SI units and in feet

Why do ionic compounds hve high melting points and boiling points

which of the following lines from "The Raven" best illustrates how the author's word choice impacts the mood and the tone of the poem? a. "Once upon a midnight dreary, while I pondered, weak and weary." b. "Presently my soul grew stronger: hesitating then no longer," c. "Doubting, dreaming dreams no mortah ever dared to dream before;" d. "Nothing further then he uttered, not a feather then he fluttered--"

Which statement best describes the relationship between proteins and nucleic acids?

Explain how the colonist came to identify themselves as Americans

Each year, smoking causes more than 250,000 deaths from cardiovascular disease—far more than it causes from cancer and lung disease. a. True b. False

When a colectomy is performed, a segment of the stomach is resected and an anastomosis is performed between the remaining ends?

Francois baked just enough cookiesto fill all the orders at his bakery. While the cookies were cooling, a kitchen assistant knocked over a cooling rack and spilled 12 percent of the cookies onto the floor. Francois had to bake 36 more cookies to replace them. How many cookies were ordered in total? And please explain.

Robert was able to travel 166.0 miles in 4.000 hours and used 39 liters of gasoline. What was Robert's speed in feet per second?

On a flight from new york to london an airplane travels at a constant speed. An equation relating the distance traveled in miles,d, to the number of hours flying,t, is t=1/500d

Describe one of your visits to a clothes department

Andre heated several solid crystals of a substance called iodine, and the iodine changed directly to a gas. The iodine gas then cooled and changed into droplets. Which two processes did the iodine undergo?

- A. condensation, then vaporization
- B. sublimation, then condensation
- C. deposition, then sublimation
- D. vaporization, then deposition
 - 1. Home
 - 2. More Solution