

Explain how you could add 678 + 303 using mental math

Add $8+3=11$

$7+0=7$

$6+3=9$

$=981$

The slope of a line is 0, and the y-intercept is 6. the equation, written as $y = 6$, represents a horizontal line. true false

In the classic hollywood structure, who is the hero and what does the hero do?

4. Which cannot describe a system of linear equations? A) no solution

B) exactly two solution

C) infinite solutions

D) exactly one solution

Which sentence uses figurative language to create an image in the reader's mind? A. The oak trees shed their leaves during the fall storm that caused considerable damage to the state.

B. Black bears roam the many acres of Yellowstone National Park during the summer.

C. As the last seconds of the game ticked down, the fans gritted their teeth in anticipation of the win.

D. While watching the blizzard, the snowbound group waited to leave the small drafty cabin.

Potassium-40 (K-40) decays into argon-40 (Ar-40). Which of the following are true statements? Select all that apply. A. K-40 is the parent, and Ar-40 is the daughter.

B. Ar-40 is the parent, and K-40 is the daughter.

C. A rock sample containing a relatively small amount of Ar-40 is old.

D. A rock sample containing a relatively small amount of Ar-40 is young.

Becoming the candy lady tips for advertising and employing I am the new candy lady in my apartment complex. I am into it but I'd like to expand. Right now the business is pretty new, so I make \$5 a day. I am a student, so I cant be home all the time. my target market is kids, but id like to have employees, like girl scouts and such, to sell directly to the public.

Also, im not to sure where to buy the stuff from. I get snikers, oreo bars, hersheys, and m&m's from Kroger for 50 cent and sell for a dollar, but its not enough to have employees. any suggestions

All of the following are characteristics of anemia EXCEPT a. lack of clotting factors in the blood

b. decreased RBC levels

c. reduced oxygen carrying capacity of RBCs

d. insufficient amount of hemoglobin

What civilization controlled the city of Uruk in 2300 bce?

How does the use of imagery create meaning? The imagery emphasizes the compassion and authority of the Eldest Magician.

The imagery explains how the animals are responsible for creating nature.

The imagery reveals the power that the old man has over the moon.

The imagery highlights the importance of earth, Moon, and Sea.

The shortest side of Triangle ABC is half of the 2nd side and a 3rd of the longest side how Does the perimeter of the triangle compared to the longest side

Danielle vwill be offering a tool sharpening service at her garden and landscaping stor on the first Tuesday of every month She assumes that this will be a need of her customers, and they will heip spread the word about her location and services Which of the following BMC elements is Daniel'e addressing? a. value proposition b. customer relationships c. market segmentation d. customet loyality plans

Explain why not all microbes are harmful.

The perimeter of a square painting is 256 centimeters. How long is each side?

PLEASE HELP MARKING BRAINLEST !! I DO NOT HAVE THE GRAPH BC MY COMPUTER ISNT WORKING CORRECTLY SO IF YOU CAN DO IT WITHOUT THE GRPAH PLEASE DO OR WRITE YOUR EMAIL BELOW & I WILL SEND IT TO YOU VIA THERE ! Chelsea and Zack are both dog sitters. Chelsea charges \$2 per day plus a sign-up fee of \$3. Zack charges a flat rate of \$3 per day.

The system of linear equations below represents y , the total amount earned in dollars for x days of dog sitting.

(3 points

Write the equation to represent Chelsea's fees. Write the equation to represent Zack's fees. After how many days do Chelsea and Zack earn the same amount for dog sitting? What is that amount?

Maria and Tim sold candy bars for a fundraiser. Maria sold seven less than twice the number of candy bars that Tim sold. in total, Maria and Tim sold 137 candy bars. How many candy bars did Maria sell?

Any substance with constant composition

In a trivia game your team has -6 points. the other team has 15 points. what is the difference in points between the two teams?

Which of the following are not related to a materials structure? (Mark all that apply) a)- Atomic bonding b)- Crystal structure c)- Atomic number d)- Microstructure

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