

In narrative writing, using third-person point of view tells the story from the perspective of someone who _____. is part of the story can observe all of the characters of the story from the outside represents the author has only second-hand knowledge of the story

If this is a !multiple choice questions I would say B. Observe all the characters of the story from the outside. I hope this helps and I got it right. Good luck!

High effectiveness is an indicator that an intervention is successful under ideal circumstances. True or False

Can you construct a triangle that has side length of 1 cm 15 cm and 15 cm

What do you call a product of a square of a binomial?

Suppose the current exchange rate for the Polish zloty is Z 2.92. The expected exchange rate in three years is Z 3.00. What is the difference in the annual inflation rates for the United States and Poland over this period? (Do not round intermediate calculations and enter your answer as a percent rounded to 2 decimal places, e.g., 32.16.)

Kalon and his friend Marna own a chimney sweep service company. Working together, they can clean a chimney in $1\frac{5}{7}$ hours. If it takes Kalon 4 hours to clean a 20-foot chimney by himself, how long does it take Marna to clean the same size chimney by herself?

What is true about surface waves? A. The disturbance does not have a specific motion.

B. The disturbance is in a circular motion.

C. The disturbance is only perpendicular to the motion of the wave.

D. The disturbance is only parallel to the motion of the wave.

You have a gas stored in a rigid container (fixed volume). Explain the relationship between a decrease in temperature, collisions, and kinetic energy within the container.

Solve the equation. Explain each step and identify the property used to reach each step. $0.6x + 0.8 = 1.4$

A rectangular hotel room is 3 meters by 5 meters. The owner of the hotel wants to re carpet the room with carpet that cost \$15.00 per square meter. How much will it cost to re carpet the room?

A uniformly charged spherical droplet of mercury has electric potential V_{big} throughout the droplet. The droplet then breaks into n identical spherical droplets, each of which has electric potential V_{small} throughout its volume. The n small droplets are far enough apart from one another that they do not interact significantly. Find $(V_{\text{big}})/(V_{\text{small}})$, the ratio of V_{big} , the electric potential of the initial drop, to V_{small} the electric potential of one of the smaller drops. (The ratio should be dimensionless and should depend only on n)

(II) A 0.450-kg hockey puck, moving east with a speed of 5.80 m/s, has a head-on collision with a 0.900-kg puck initially at rest. Assuming a perfectly elastic collision, what will be the speed and direction of each puck after the collision?

Find how many quarts of 5% butterfat milk and 1% butterfat milk should be mixed to yield 60 quarts of 3% milk

During the nineteenth century, _____ was Americas dominant institution of government.

Fidel Castro was a revolutionary who took over Cuba in _____.

1957

1958

1959

1960

The difference of three and the reciprocal of a number is equal to the quotient of 20 and the number. Find the number.

After reading each set of sentences, choose the correct irregular comparative (menor, mayor, peor o mejor) for each sentence. 1. Juanita tiene 10 años. Su hermana, Ana, tiene 7 años.

Juanita es _____ que Ana. Ana es _____ que Juanita.

2. A Pablo le gusta el helado, pero a él le gusta más el pastel.

A él el helado es _____ que el pastel. El pastel es _____ que el helado.

3. Luis tiene 20 años. Paco tiene 21 años.

Paco es _____ que Luis. Luis es _____ que Paco.

A rope arranged over several wheels is connected to a load that needs to be lifted with less force than if it was done directly. The machine used is a(n) _____.

The highest occupied s and p sublevels are partially filled

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