

State of the number $\sqrt{49/9}$ (square root) is a rational or irrational A. Rational B. Irrational

Hey there!!

$$\sqrt{49/9} = 7$$

is a rational number as it has a definite answer 7.

Hope it helps you.

Which rectangular equation is equivalent to the polar equation $r \cos \theta = -2$

What was Ramses II's government an example of

Which process listed occurs in the chloroplast of plants

Which of the following is not a colligative property of a solution? a. boiling point elevation

b. density

c. vapor pressure lowering

d. freezing point depression

$x - 3y = 3$ $-x + 2y = -3$ linear equations by elimination

Read the statement from "Video Games in the Age of Cell Phones." [Mobile games] are increasingly, for better or worse, what we do with our free time. ...

What textual evidence best supports this statement?

Select all that apply.

Jay bought a toy car. To make the car move, he must turn a key attached to a spring. Turning the key winds the spring tight. The toy car moves when the key is released and the spring unwinds. What's the main transformation of energy in this example?

Yolanda is doing a party for her daughter. She wants to spend no more than \$500. She has spent \$130 on the venue and will spend \$18 per person for food.

Write an inequality to help her determine how many people she can invite

Which two numbers are four units away from -1

The following units of an inventory item were available for sale during the year: Beginning inventory 11 units at \$51 First purchase 15 units at \$53 Second purchase 21 units at \$55 Third purchase 17 units at \$57 The firm uses the periodic inventory system. During the year, 21 units of the item were sold. The value of ending inventory rounded to the nearest dollar using average cost is

Determine if the statement below is always true, sometimes true, or never true. When x is a nonzero integer, the quantity $-3x$ will be negative.

Explain your reasoning.

5. child passenger safety seats are required for all children under the age of

What was the significance of the new battle of New Orleans? A. It buoyed American confidence after the War of 1812

B. It prevented the British from attacking the United States

C. It led to the signing of the Treaty of Paris

D. It lifted the blockade of American ports along the Gulf of Mexico

Which sequence describes the result of increasing the number of gas particles in a container? O fewer collisions @ lower collision force @ lower pressure

O more collisions @ lower collision force @ lower pressure

O fewer collisions @ greater collision force @ higher pressure

O more collisions @ greater collision force @ higher pressure?

7. If during the last 100 feet of approaching a railroad crossing, you cannot see the track for at least 400 feet in both directions, you may not cross the tracks at a speed faster than_ MPH.

A.

25

B.

20

c.

D.

15

10

DID ANYONE DO AUTHOR'S TOOLBOX READY FOR PUBLISHING????

1.) Find the value of the discriminant and the the number of real solutions of $x^2-8x+7=0$

2.) Find the value of the discriminant and the number of real solutions of

$2x^2+4x+2=0$

Dr. Jimenez found that after applying an antibiotic to bacteria, he observed only 90% of the bacteria left in the culture dish each hour. If the initial bacteria count was 100, what was the bacteria count after 5 hours? Round to the nearest whole number. There were ___ bacteria after 5 hours.

1. [Home](#)

2. [More Solution](#)