

# Solve the inequality: $12p + 7 > 139$

$$12p + 7 > 139$$

subtract 7 to both sides

$$12p + 7 - 7 > 139 - 7$$

simplify

$$12p > 132$$

divide both sides by 12

$$12p/12 > 132/12$$

simplify

$$p > 11$$

answer

$$p > 11$$

Convert the general form of the circle given into standard form.  $2x^2 + 2y^2 - 20x - 8y + 50 = 0$

Which factorization is equivalent to  $6x^2 + 7x - 10$ ? A)  $(6x + 5)(x + 2)$  B)  $(6x - 5)(x + 2)$  C)  $(6x + 5)(x - 2)$  D)  $(6x - 5)(x - 2)$

What are the values of a, and r of the geometric series?  $2 - 2 + 2 - 2 + 2$

$$a = 2 \text{ and } r = -2$$

$$a = -2 \text{ and } r = 2$$

$$a = -1 \text{ and } r = 2$$

$$a = 2 \text{ and } r = -1$$

What advancements did ancient Egyptians make in math and science

How Nepal is a multi geographical country

As the owner of a small restaurant, you purchase 5 boxes of napkins for \$75.00 every 3 months. Each box contains 525 napkins. What is the average number of napkins you expect to use each month?

My Answer:

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Functions

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During the Berlin Conference, who was granted control of the Congo Free State? Otto von Bismarck

Cecil Rhodes

Leopold II

Muhammad Ahmad

Write an equation for the line parallel to the given line that contains C.  $C(-3,8)$ ;  $y = 4/5x+5$  (Write in slope intercept form)

Kyle is holding a bag of 250 jelly beans. When Mark takes out two jelly beans, Kyle is not able to tell a difference. This illustrates \_\_\_\_\_. A. Weber's law

B. absolute threshold

C. sensory adaptation

D. signal detection theory

A spot in the middle of the retina that only contains cones is called the \_\_\_\_\_.

A. cornea

B. optic nerve

C. fovea

D. optic disk

At the end of the story, the doctors believe that Mrs. Mallard has died of "joy that kills." They believe her death is caused by happiness at seeing her husband alive. What is ironic about this assumption?

Was it right for Ford to pardon Nixon

A rectangle has an area of  $(24x+30)$  square units. Select all of the dimensions that are possible for this rectangle. width 6 units length  $(4x+5)$  units width 4 units length  $(6x+7)$  units width 3 units length  $(21x+27)$  units width 8 units length  $(3x+4)$  units width 2 units length  $(15+12x)$

Please help will give lots of points

$$3x + 14 = -4x$$

What were the only ways Japanese Americans could avoid relocation camps

ANSWER = BRAINLIEST Why did Arabic numerals replace Roman numerals?

A. They were more accurate.

B. They were based on the Quran.

C. They made it easier to perform calculations.

D. They were easier to read.

Which of the following were among the most valuable trade goods produced in the Arab world?

A. cotton textiles

B. silks

C. furs

D. spices

Why did Muslim architecture incorporate Roman and Byzantine elements?

- A. The Arab Muslims were conquered by the Romans.
- B. Many Romans lived in the Arab Muslim empire.
- C. The Romans and Byzantines once ruled some Muslim lands.
- D. Muslims valued Roman and Byzantine architectural styles the most.

How are cells of a multicellular organism like a baseball

What does potential mean to you? i need an example to understand wat to write.

Term used for when a majority has to be present for a vote

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