

Which of the following is most likely to happen when an electoral candidate, to gain popularity, claims that all the polls show that he or she is ahead in the race?

- a. ? The turnover at the voting booths will increase.**
- b. ? The candidate will be banned from contesting the elections if caught persuading the voters.**
- c. ? All the other candidates will form a partnership with this candidate to increase the voter turnout.**
- d. ? Journalists are likely to participate in rallies to raise a voice against such false declarations.**
- e. ? People who want to support the winner will back this candidate despite their true feelings.**

Answer:

All the other candidates will form a partnership with this candidate to increase the voter turnout.

Explanation:

The effect of polling is significant to the public opinion and other candidates. There is a rise in the studies and researches regarding the impact of poll exist on the elections. It has been seen that a candidate who gained popularity during the election campaign polls show most likely to get the attention of voters. For this reason, other candidates tend to form a coalition with this candidate to increase the voter turnout.

"A student prepares a solution by dissolving 1.66 g of solid KOH in enough water to make 500.0 mL of solution. Calculate the molarity of K⁺ ions in this solution. A 35.00 mL sample of this KOH solution is added to a 1000 mL volumetric flask, and water is added to the mark. What is the new molarity of K⁺ ions

in this solution?"

The range of the function $f(k) = k^2 + 2k + 1$ is $\{25, 64\}$. What is the function's domain? A. $\{5, 8\}$

B. $\{-5, -8\}$

C. $\{3, 8\}$

D. $\{4, 7\}$

E. $\{4, 8\}$

the first row of an auditorium has 42 seats and each row after has 3 more than the row before it. How many seats are in row 25 and which row has 90 seats?

What is $4/5$ equal to?

9. Manny purchased a dozen of donuts for a total of \$3.99, What is the unit price per donut? a. \$0.43 per donut

c. \$0.33 per donut

b. \$0.23 per donut

d. \$0.31 per donut

What is $5/8 X + 4$ equals $3/8 X + 12$

38% $8/25$ and 0.41 in least to greatest?

HELP!!!!!!

In what year did the us economic recovery begin?

How to fix water drainage problems in yard

Record three to five examples where the darkness motif is used. Include the quotation from the text, if possible. Explain the meaning the idea of darkness gives in each situation. 1. 2. 3.

Light travels faster in warmer air. On a sunny day, the sun can heat a road and create a layer of hot air above it. Let's model this layer as a uniform one with a sharp boundary separating it from the cooler air above. Use this model to explain the formation of a mirage appearing like the shiny surface of a pool of water.

Which unit rate is the lowest price per ounce? Choice A: 5 ounces of raisins for \$1.49 or Choice B: 12 ounces of raisins for \$3.59?

Among Hindus, members of the lowest caste are commonly referred to by the term dalit, which means a. "segregated."

b. "despised."

c. "oppressed."

d. "disadvantaged."

Which of the following statements about governance mechanisms is misleading? a. Product market competition complements the market for corporate control and the market for private equity. b. As an external governance mechanism, private equity utilizes the stock market to discipline managers. c. Governance mechanisms can be classified as voice-based and exit-based mechanisms. d. In general, boards are likely to use "carrots" before considering "sticks."

What is $3,790 - 2,580 + 25$

What is the answer to: $(51 + 11.22 + 35.92)$?

Find the inverse of the function: $f(x) = 2x - 3/x + 1$ I need the steps to solve for y I get stuck after I multiply both sides by $y + 1$

What is the slope of the graph $y = -1$

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