

You are challenged to a lucky draw game. If you draw a face card (K, Q, J) from a standard deck of cards, you earn 10 points. If you draw any other card, you lose 2 points. What is the expected value that you can get if you draw another card?

To problem wants to compute the probability of the expected value that could be earn if you would draw again another card. So base on the fact that if draw a face card of K,Q,J from a standard deck correctly you will earn 10 point in just one draw, but loose 2 points if you another card, the probability that you would draw correct card in just one draw is 30.77%, so the possible value earn you have 2 points only

Answer:

A: 0.77

Step-by-step explanation:

Edg

During weight training, when should you exhale?

If the weight of an object is greater than the weight of the water that it displaces, which is true? 1.the object will float because the gravitational force is greater than the buoyant force. 2.the object will sink because the gravitational force is greater than the buoyant force. 3.the object will float because the buoyant force is greater than the gravitational force.

Graph the system of inequalities presented here on your own paper, then use your graph to answer the following questions: $y > 2x + 3$ y is less than $\frac{1}{2}x - 2$ Part A: Describe the graph of the system, including shading and the types of lines graphed. Provide a description of the solution area. (6 points)

Part B: Is the point $(2, 3)$ included in the solution area for the system? Justify your answer mathematically. (4 points)

NEED HELP ASAP WITHIN 10 MINUETS MY ASSIGNMENT IS DO PLEASE HELP! A radioactive substance decays at a rate of 2% per day. If there are 50 grams of the

substance left after 34 days, how much was there at the beginning of the 34 days?

Round to two decimal places.

Which oil company was responsible for the valdez oil spill on this day in 1989?

Which of the world's oldest pieces of literature tells the story of a legendary Sumerian hero and priest-king? A.Iliad B.Epic of Gilgamesh C.Ode to Babylon D.Tale of Sargon

To say the internet has helped democratize knowledge means that

If a singer's songs transcend musical genres, can you classify them as either country or rock?

Vanessa earns a base salary of \$400.00 every week with an additional 5% commission on everything she sells. Vanessa sold \$1650.00 worth of items last week.

What was Vanessa's total pay last week?

Kevin manages a group of eight project engineers, all of whom have worked for the company for over five years. Almost every day, Kevin and Joe, Carlos, and Kim, who are three of his subordinates, go to the cafeteria and play bridge while eating lunch. Joe, Carlos, and Kim receive very good performance reviews and are typically given the most challenging projects. What theory best explains this situation?

A can of paint is 15 centimeters high and has a diameter of 13.6 cm. What is the volume of the can? Round to the nearest tenth.

How does a partnership differ from a sole proprietorship? Which disadvantages of sole proprietorship does the partnership tend to eliminate or reduce?

What are the advantages of playing competitive sports? Question 16 options:

A)

unsportsmanlike behavior

B)

physical injury

C)

participating in regular physical activity

D)

time commitment

Ozone is known to cause respiratory problems in humans and damage plants. However, the ozone layer provides protection for Earth. Explain where ozone is found, what it does, and what causes its depletion. :) Plz answer

Please help feel dumb but can't figure it out..... :/ Read the underlined sentence, and then answer the questions.

The proclamation Mrs. Johnson refers to is the _____ Proclamation?

"They tell me . . . you will take back the Proclamation, don't do it. When you are dead and in Heaven, in a thousand years that action of yours will make the Angels sing your praises I know it. Ought one man to own another, law for or not, who made the law, surely the poor slave did not. So it is wicked, and a horrible outrage, there is no sense in it."

—Hannah Johnson

Which of the following substances is most likely to have a pH close to 7? Select one:

- a. antacid
- b. baking soda
- c. lemon
- d. vinegar

Which feature of a presentation program's interface provides a list of commands to create, format, and edit presentations?

6. What are the zeroes for the function

$$f(x) = 2x^3 + 12x - 10x^2?$$

?

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