

What is $-(2 \times 7) + (4g \times 9a)$

I think its 162 but i dont know so hope this helps sorry if it dont

A central angle θ in a circle with a radius of 3.5 centimeters intercepts an arc with a length of 6.3 centimeters. what is the radian measure of θ ? enter your answer, as a decimal, in the box. radians

Which expression is equivalent to $2(3n-4)-2(n-2)$

(can i have a little help?) Find the ratio that is equivalent to 3:8. A. 8:11 B. 5:8 C. 6:16 D. 8:10

Which list of ordered pairs represents solutions to $x + y = 2$? (-4, 6), (0, 2), (4, 2); (-4, -6), (0, 2), (4, 2); (-4, 6), (0, 2), (4, -2)

Tim babysits for three hours on the weekend. His current babysitting job pays him \$7 an hour. He has a new babysitting job offer that would pay him \$10 an hour for two hours on the weekend. What would be the total costs or benefits to Tim's money and time if he took the new babysitting job?

Question 2 The Dietary Guidelines for Americans recommend that you

a include some oils in your diet

b eliminate all fat and oils from your diet

c add processed sugars and additional sodium to your diet

d limit grains of any kind from your diet

Question 3

Skipping occasional meals can

a result in quick and safe weight loss if only done once per day

b periodically provide fasting benefits such as faster metabolism

c result in weight loss that resets the metabolism to its normal function

d trigger impulsive nutritional choices throughout the day

Question 4

Within an hour of getting out of bed in the morning, you should eat a breakfast that is

a high in protein and fat

b healthy and balanced

c fewer than 200 calories

d high in carbohydrates

What are the purposes of a prologue in a play?

Study the editorial cartoon Mars Probe by Mike Keefe. How does the alien with the baseball bat contribute to the effectiveness of the political cartoon? It suggests that aliens are like people because they play baseball, a human sport. It uses humor to show that unknown factors keep damaging the probes humans send. It shows how to cope with the surface of Mars, which is rocky and full of craters. It exaggerates the size of the bat in relation to the Mars probe in the cartoon.

Because of the rainy season, the depth in a pond increases 3% each week. Before the rainy season started, the pond was 10 feet deep. What is the function that best represents the depth of the pond each week and how deep is the pond after 8 weeks? Round your answer to the nearest foot. Hint: Use the formula, $f(x) = P(1 + r)x$.

A. $f(x) = 10(0.03)x$, 36 feet

B. $f(x) = 10(1.03)x$, 14 feet

C. $f(x) = 10(1.3)x$, 37 feet

D. $f(x) = 10(1.03)x$, 13 feet

Nonrenewable resources include which of the following? (2 points) coal, oil, and solar

hydroelectric, oil, and natural gas

natural gas, coal, and oil

coal, nuclear, and wind

Please help Which state's Electoral College vote Determined the outcome of the 2000 presidential election

A. California

B. Florida

C. Ohio

D. Texas

NEED ANSWERED ASAP!! A 3-dimensional figure is intersected by a plane horizontally such that the intersection of the figure and the plane is a circle-shaped cross-section. Which of the following can NOT be the 3-dimensional figure?

1. sphere

2. cube

3. cone

4. triangular prism

5. square pyramid

In general, cooking poultry and ground meat to _____ °f is sufficient to kill pathogenic organisms.

Explain the functions of the spiral cord?

The island movie what was lincoln missing from his drawer

Please help 15 points What is the closed linear form for this sequence given $a_1 = 27$ and $a_{n+1} = a_n - 2$?

A) $a_n = 14 - n$

B) $a_n = 30 + 2n$

C) $a_n = 27 + 4n$

D) $a_n = 29 - 2n$

Paul, Raul and Saul had a competition to see who could pick the greatest amount of strawberries in three minutes. Paul picked $1\frac{5}{8}$ pounds of strawberries, Raul $1\frac{3}{4}$ pound, and Saul $1\frac{11}{16}$ pounds. Who came in the second? Show your work. THANKS.

Give three examples of potential energy converted to kinetic energy.

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