## I want some tips on how to be healthy

Curb your sweet tooth.
to satisfy your sweet tooth without pushing yourself over the calorie edge, even in the late night hours, think 'fruit first
Eat less carbs, and more greens.. Drink and green smoothie if you don't like eating some greens.
Alice's backyard is a rectangular piece of property that is twice as long as it is wide. The total area of her yard is $1,000 \mathrm{~m} 2$. What is the approximate width of her backyard?
Which one of the following is the best description of reflexive writing? a. Writers keep the audience in mind.
b. Writers have had their topics chosen for them.
c. Writers have a lot of control over their topics.
d. Writers do not benefit from the writing process.
you lose 5 points for every wrong answer in a trivia game.what integer represents the change in your points after answering 8 questions wrong
What is the most significant benefit of exercising regularly? A.physical fitness
B.less fatigue
C.improved mood
D.increased flexibility KINDA NEED TO GET THIS RIGHT SO DONT FAIL ME

By the late 1840 s, death penalty opposition became so prevalent in some northern states that it had become difficult to empanel juries in capital cases True False Describe the activities that take place in the stroma in bright sunlight and in darkness
Which of the following describes the united states position in the world following the spanish-American war
An open box is made from a $20 \mathrm{~cm} \times 3 \mathrm{~cm}$ piece of tin by cutting a square from each corner and folding up the edges. The area of the resulting base is $96 \mathrm{~cm}^{2}$. What is the length of the sides of the squares.
A train leaves Kaduna for Lagos at $64 \mathrm{~km} / \mathrm{h}$ and an express to Kaduna leaves Lagos an hour later at $96 \mathrm{~km} / \mathrm{h}$. If the distance between Kaduna and Lagos is
624 km , how far are the trains from Lagos when they meet
How did Hobbes affect our concept of government
What integer is equivalent to $253 / 2$
American football field measure of 100 yards between the end zone and are $531 / 3$ yards wide. is the length of the diagonal across thid field more less than 100 yards? explain
At 10 am on June 12, two joggers discover a body along a running path in a park. The body is 20 ft from a tree beside the path. The body is partially buried. The weather is hot and humid. The body has a gray, cheesy like appearance. Which information should be noted for the coroner? choose all answers that are correct
the weather conditions
time of discovery of the body
location of the body

## the appearance of the body

The liquid in one container drops 100 F , while the same liquid in a different container drops 100 C . How does the change in thermal energy in the two compare? Explain your answer.
Some athletes choose to use supplements and performance-enhancing drugs in hopes of gaining an edge over their opponents. Research and describe at least three risks of using anabolic steroids and other performance-enhancing drugs.
An airplane has a maximum capacity of 118 passengers. The flight attendant has loaded 40 passengers. Which inequality represents the solution set that shows the number of passengers, LaTeX: pp, that can still load the plane? $p<78$
p? 68
Correct! p ? 78
p? 78

Sara is serving wings and burgers at her party. Wings cost $\$ 6.00$ per serving and burgers are $\$ 3.00$ each. Sara knows that at least 4 of her friends want wings. Sara must spend less than $\$ 45.00$. Sara graphs a system of inequalities to determine how many servings of each kind of food she could serve to stay within her budget.

According to the dark blue area on the graph, what is the maximum number of burgers that Sara could serve with 6 servings of wings?
the answer is 2 the other ones is incorrect which is 345

An Uber driver charges $\$ 0.50$ per mile and an initial fee of $\$ 3$. A Lift driver charges $\$ 0.60$ per mile and an initial fee of $\$ 2$. Which inequality represents the situation where the cost of using Lift is greater than taking an Uber, where LaTeX: mm is miles?

Correct answer yall ..... it is $0.50 \mathrm{~m}+3<0.60 \mathrm{~m}+2$
hope this helps yhu out
Which pair of verbs correctly completes this sentence? Ana y Marta $\qquad$ muy elegantes y $\qquad$ para ir a la fiesta.
se despiertan, se duchan
se visten, se maquillan
se peinan, se cepillan
se preparan, se duchan
Karl Marx observed that workers produce virtually everything but get only a small portion of reward for it while the owners do little work and make large rewards off the labor of those who work for them. What is the term for this phenomenon?

1. Home
2. More Solution
