## The system of equations is inconsistent. What are the missing values?

## $\mathbf{Y}=2 / 3 \mathrm{x}+3$

## $Y=\_/ \quad X+5$

## Fill in the blanks

There are an infinite numbers of solutions. The only information given in the second equation is the $y$-intercept of $y=5$ where the second line crosses the $y$-axis. And there are an infinite number of lines crossing that point and also intersecting the first linear equation.
An organic molecule is likely to contain all of these elements except: Answer C H O Ne N
If your family gets regular medical check-ups what are you least likely to do when you are living on your own avoid doctors
forget regular checkups
neglect your personal hygiene

## become ill?

The church gain power in the middle ages because
Part 2 (10 points) In this part of the assignment, explain how both the evolutionary and social-cultural perspectives might explain the use of corporal punishment on children. Your answer should clearly define what each perspective is and how it applies to corporal punishment. Part 2 is worth a total of 10 points, 5 points for each clear explanation of the perspectives and how each applies to corporal punishmentFor the evolutionary perspective, corporal punishment on children is an effective way for children to learn that actions don't come without a consequence. Continuing on this perspective achild would need to learn how to survive and the form of corporal punishment is one of the prime examples for a child to think "what have I done wrong?" and must decide if he either realizes his mistake and must fix himself or not realize his mistake and die. For a social-cultural perspective corporal punishment on children is a common practice everyday parents do. Whetherkids break something or cause a ruckus, parents would either tell them they're going to be in a "time-out" or going to be "grounded" just to let them think or to know some consequences but otherwise parents will view this as a common practice.
Aztec chinampas and Inca terraces are examples of A the influence of Spanish culture.
$B$ adaptations to physical geography.
C reactions to oppressive governments.

D the continuation of Olmec traditions.
Volume of 273.15 K converted into liters
A periodic wave travels from one medium to another. Which pair of variables are likely to change in the process? A. velocity and wavelength B. velocity and frequency C. frequency and wavelength D. frequency and phase E. wavelength and phase
What is the greatest possible integer solution of the inequality $8.904 \mathrm{x}<18.037$
Bebemos agua. A) Se bebo agua.
B) Se bebes agua.
C) Se bebe agua.
D) Se beben agua.

How are real numbers different from irrational number?

- Morally wrong • Cruel and inhumane • A violation of the principles of democracy What is described by the above beliefs? Reasons abolitionists wanted to end slavery Reasons to oppose a capitalist economy Reasons to support independence from England Reasons to support women's suffrage
Reasons why athens trade with other city-states and colonies, as well as the products they traded
The first contested presidential election pitted john adams against james madison. question 8 options: a. True
b. False

How do electrons move between atoms to create electricity?
Which type of tax is applied only to particular goods? A. excise tax
B. income tax
C. estate tax
D. general sales tax

If y varies directly with x and $\mathrm{y}=4$ when $\mathrm{x}=12$, then what is the value of y when $\mathrm{x}=60$ ? 180

What are the things in life that we already have but don't really care about? It should be personal
Trey and his mom stopped at a railroad crossing to let a train pass. As the train began to pass, Trey counted 6 cars in the first 10 seconds. It took the train 2 minutes and 45 seconds to clear the crossing at a constant speed. Which of the following was the most likely number of cars in the train?

1. Home
2. More Solution
