What do viruses and cells have in common?

They all interact with the human body and they all heal but save the body

Skin cells and liver cells contain different sets of enzymes which of the following conclusions can be made based on this information What's the gcf of 12a^5 and 28^3

Do Artists have an obligation to tell the truth? Why or why not? Pick an artwork and tell how it does or does not tell the truth

URGENT! determine the amount of time it would take \$4000 to double if the interest rate is 4% compounded continuously. Round your answer to the nearest tenth of a year .

What is an animal that is classified as an invertebrate?

A sociologist studies how a teacher's attitudes toward particular students affect students' performance. Students of similar abilities who are "teacher's pets" perform at a high level, and students who are viewed as "troublemakers" perform poorly. This would illustrate which explanation of deviance? a. Labeling theory

- b. The Societal Drift theory
- c. Dramaturgical deviance
- d. Differential association theory

?a person has been taking a drug regularly for an extended period and cannot seem to stop. however, she is taking the same dosage as when she began and experiences the same effects. these circumstances indicate that she _____.

Henriette offers financial counseling and management on a fee-only basis. She has found that different customers are willing to pay different rates for her services. This shows that her pricing decisions should depend primarily on______

HELP PLEASE ASAP! BRAINLIESTTTTT 1. Which variable did you plot on the x-axis, and which variable did you plot on the y-axis? Explain why you assigned the variables in that way.

- 2. Write the equation of the line of best fit using the slope-intercept formula y=mx+b. Show all your work, including the points used to determine the slope and how the equation was determined.
- 3. What does the slope of the line represent within the context of your graph? What does the y-intercept represent?
- 4. Test the residuals of two other points to determine how well the line of best fit models the data.
- 5. Use the line of best fit to help you to describe the data correlation.
- 6. Using the line of best fit that you found in Part Three, Question 2, approximate how tall is a person whose arm span is 66 inches?
- 7. According to your line of best fit, what is the arm span of a 74-inch-tall person?

My plot:

68 inches 67 inches
64 inches 64 inches
36 inches 37 inches
61 inches 64 inches
69 inches 70 inches
65 inches 66 inches
70 inches 69 inches
62 inches 61 inches
71 inches 70 inches
64 inches 65 inches
70 inches 72 inches
American National Election Studies (ANES) surveys are done frequently and ask respondents whom they voted for, their party affiliation, and their opinions of
political parties and their candidates. These surveys help political scientists
Explain how to write 5/3 as a product of a whole number and a unit fration What do you use a balance to measure
·
Read the two passages. Passage 1 Many people think that standardized testing is unnecessary; however, standardized testing is the only way to measure student achievement. Viewing student testing only from a student's perspective is missing the point. If we think of it in practical terms, we can see that testing students
gives us a baseline to assist those students in their areas of greatest need. Without standardized testing, that assistance would not be possible. Passage 2 Students
experience anxiety during standardized testing. Everyone knows this, and everyone should realize that no child deserves to feel unnecessary stress. Imagine one
of your own children suffering through the rigors of a week—or more—of testing. Imagine that anxiety, even though there were clearly alternatives available to
avoid it. This is just one of the many reasons to eliminate standardized testing in our schools. How do the fallacies in the first passage differ from the fallacies in
the second? Passage 1 contains an ad hominem attack, while passage 2 contains a false dilemma. Passage 1 contains a false dilemma, while passage 2 contains a
bandwagon appeal. Passage 1 contains a bandwagon appeal, while passage 2 contains an appeal to emotion. Passage 1 contains an appeal to emotion, while
passage 2 contains an ad hominem attack.
Is there a way to understand inequalities better? I don't get them at all!
¿Qué día de la semana es el 21 de marzo (March)? Question 2 with 1 blank¿Qué día de la semana es el 7 de abril? Question 3 with 1 blank¿Qué día de la semana
es el 2 de marzo? Question 4 with 1 blank¿Qué día de la semana es el 28 de marzo? Question 5 with 1 blank¿Qué día de la semana es el 19 de abril? Question 6
with 1 blank¿Qué día de la semana es el 12 de marzo? Question 7 with 1 blank¿Qué día de la semana es el 3 de abril? Question 8 with 1 blank¿Qué día de la
semana es el 22 de abril? Question 9 with 1 blank¿Qué día de la semana es el 31 de marzo? Question 10 with 1 blank¿Qué día de la semana es el 9 de abril?
??what is Naylor's primary purpose in this essay?
The cemetery at Gettysburg is located in which state? Pennsylvania
West Virginia
Michigan
Tennesseev
When we consider intelligence, it is important to remember that although sets limits on a child's potential, it is the that permits that potential to be actualized. learning; opportunity opportunity; learning heredity; environment environment; heredity opportunity; heredity?

- Home
 More Solution