## What is $-(\mathbf{2} \times 7)+(\mathbf{4 g} \times \mathbf{9 a})$

I think its 162 but i dont know so hope this helps sorry if it dont
URGENT!!!! Lionel Cooper paid for a new mechanic's tools with an installment loan of $\$ 6,000$ at $8 \%$ for 36 months with a monthly payment of $\$ 187.80$. After 20 payments, the balance is $\$ 2,849.08$. He pays off the loan when the next payment is due.
a.) What is the CURRENT month's interest?
b.) What is the final payment?
c.) How much is saved by paying off the loan early?

Marge cut 16 pieces of tape for mounting pictures on poster board. Each piece of tape was $3 / 8$ inch long. How much tape did Marge use?
Karen purchased a prepaid phone card for $\$ 15$. Long distance calls cost 11 cents a minute using this card. Karen used her card only once to make a long distance call. If the remaining credit on her card is $\$ 13.68$, how many minutes did her call last? I need help on this!
Equation 1:Ax+By=C Equation 2: $D x+E y=F$
A, B, C, D, E, and F are non-zero real numbers. Which of the following could replace equation 1 and still have the same solution? Select all that apply.
A. A multiple of Equation 1.
B. The sum of Equation 1 and Equation 2
C. An equation that replaces only the coefficient of x with the sum of the coefficients of x in Equation 1 and Equation 2.
D. An equation that replaces only the coefficient of y with the sum of the coefficients of y in Equation 1 and Equation 2.
E. The sum of a multiple of Equation 1 and Equation 2.

Which type of material is good at transferring heat?
One reason the colonists had difficulty coming together to revolt against Britain is because they:
A college student is interested in testing whether business majors or liberal arts majors are better at trivia. The student gives a trivia quiz to a random sample of 30 business school majors and finds the sample's average test score is 86 . He gives the same quiz to 30 randomly selected liberal arts majors and finds the sample's average quiz score is 89 . The student finds that the p-value for the hypothesis test equals approximately 0.0524 . What can be concluded at ??=5\%? The student should reject the null hypothesis and conclude that there is insufficient evidence of difference between business and liberal arts majors' knowledge of trivia. The student should reject the null hypothesis and conclude that there is a significant difference between business and liberal arts majors' knowledge of trivia. The student should fail to reject the null hypothesis and conclude that there is insufficient evidence of difference between business and liberal arts majors' knowledge of trivia. The student should fail to reject the null hypothesis and conclude that there is a significant difference between business and liberal arts majors' knowledge of trivia.
In Jack London's "To Build a Fire," the main character falls through the ice in the frigid waters of a creek in the Yukon and must stop to build a fire while still out in the snowy wilderness. PLS Help Me! How does this setting in the story affect the plot?
A.It adds humor to the story, as the man struggles to complete the simple task of lighting a fire.
B.This setting provides a break for readers from the main action of the story.
C.It escalates the conflict by showing that the man's situation has gone from bad to worse.
D.This setting resolves the conflict the man faces because it allows him to demonstrate his mastery of the environment.

If my rent is 849 dollar take up exactly $1 / 3$ of my pay how much do i pay per month
On a number line, what is the distance between -12 and 20 ?
$-2-3 t=-10-4 \mathrm{t}$ no solution one solution infinitely many solution
What did the Athenians value the most?
Identify, and briefly explain, two key elements needed for fossilization. must be 3 sentences.
8. What sports are played on geometric fields (name 3 listed in movie)? A. B. C.

Martina: ¿Tiene una revista sobre la comida chilena? Bibliotecario: Lo siento, $\qquad$ ayer. A. la presto B . lo presté C . la presté D . la prestaste
What was the goal of Spanish missionaries in the New World
When referring to a note receivable or promissory note, a. the note is not considered a formal credit instrument $b$. the note cannot be factored to another party c . the maker is the party to whom the money is due d. the note may be used to settle an accounts receivable
Ken paid $\$ 12$ for two magazines. The cost of each magazine was a multiple of $\$ 3$ what are the possible prices of the magazine?

1. Home
2. More Solution
