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

I think its 162 but i dont know so hope this helps sorry if it dont
What were the chinese people seeking freedom from during the thirteenth and forthteenth centuries
By studying the suffix of "fallacy," a reader can conclude it means "without being false." "someone who does something false." "the state of being false."
"having the quality of being false."
People moved into cities during the Industrial Revolution because: A) They wanted high factory wages
B) They had lost their homes during the depression
C) They were attracted by the abundance of city services
D) They were recruited by city factory owners

Use the Law of Cosines to find the missing angle. In triangle JKL, $\mathrm{j}=3 \mathrm{in} ., \mathrm{k}=4 \mathrm{in}$., and $\mathrm{l}=2.89$. , find mJ A. $43^{\circ}$
B. $48^{\circ}$
C. $31^{\circ}$
D. $84^{\circ}$

You are asked to determine the identity of an unknown liquid and can measure only one phisical property. you heat the liquid and record that the liquid turns to vapor at 100 c . this demonstrates which physical property? A) melting point
B) boiling point
C)Ability to conduct electricity
D) Malleability

The balanced equation below represents a molecule of bromine separating into two bromine atoms. $\mathrm{Br} 2-->\mathrm{Br}+\mathrm{Br}$
What occurs during this change?
(1) Energy is absorbed and a bond is formed.
(2) Energy is absorbed and a bond is broken.
(3) Energy is released and a bond is formed.
(4) Energy is released and a bond is broken.

Ali makes and sells bracelets she earned $\$ 49$ on Friday $\$ 42$ on Saturday $\$ 21$ on Sunday selling bracelets for the same amount what is the most Ali could have charged for each bracelet
What was one strategy the U.S. government widely employed to assimilate American Indians after their forced relocation?
Which energy source is formed when organic matter is trapped underground without exposure to air or moisture?
The Greeks believed the powers of the gods explained natural events. For example, thunderstorms over land occurred when Zeus became angry and hurled his lightning bolt. Storms at sea were likewise caused when his brother Poseidon became enflamed. In order to appease the gods, Greeks observed spiritual rituals,
such as sacrificing animals in their honor or in gratitude for their assistance. From this passage, we can conclude that A. the Greeks lacked scientific explanations for the mysteries of nature. B. the Greeks thought storms helped explain who they were. C. the Greeks preferred Zeus to Poseidon. D. the Greeks believed Poseidon was the king of fire.
$(07.05 \mathrm{HC})$ The incorrect work of a student to solve an equation $2(y+8)=4 y$ is shown below:
Step 1: $2(y+8)=4 y$
Step 2: $2 y+10=4 y$
Step 3: $2 \mathrm{y}=10$
Step 4: $\mathrm{y}=5$

Which of the following explains how to correct Step 2 and shows the correct value of y? (5 points)

Select one:
a. The equation should be $y+8=4 y$ after division by $2 ; \mathrm{y}=4$
b. The equation should be $y+8=4 y$ after division by $2 ; y=6$
c. 2 should be distributed as $2 \mathrm{y}+16 ; \mathrm{y}=4$
d. 2 should be distributed as $2 \mathrm{y}+16 ; \mathrm{y}=8$

In contrast to many other states, Missouri, Kentucky, and Maryland had a difficult time deciding witch side to join during the civil war. Why do you think this was so?
The elephant's drink from a square shaped pool that measure 26 feet on one side. What is the area of the pool? A. 104 square feet
B. 52 square feet
C. 676 square feet
D. 670 square feet

Show work.
SImplify 4(6-2x)-3(3-4x)
In Section 9, clause 2-3, there are three limitations on the power of Congress to deny the people rights. What are those three limitations?
. a theory is a $\qquad$ . a) proposed explanation for an observation b) well-tested explanation for a broad set of observations c) summary of the results of many observations d) procedure used to test a proposed explanation
The greatest number of immigrants coming to the United States came from: Germany
Ireland
England
Which unit rate is the lowest price per ounce? Choice A: 5 ounces of raisins for $\$ 1.49$ Choice B: 12 ounces of raisins for $\$ 3.59$ Choice A Choice B The unit rates are equal. The unit rates cannot be determined.

1. Home
2. More Solution
