

$$Y = 2x - 4$$
$$6x - 3y = 12$$

Answer:

All Real Solutions/All Real Numbers

Step-by-step explanation:

1) input

$$6x - 3(2x - 4) = 12$$

2) distribute

$$6x - 6x + 12 = 12$$

3) combine like terms

$$0x + 12 = 12$$

4) subtract

$$0x = 0$$

5)

x can be any number, so its all real numbers.

In 1833 who was responsible for creating the first system of time zones in the us

What is the genetic code is carried by?

Consider the function $f(x) = \frac{2}{3}x + 1$.

What is $f(3)$?

$f(3) = ?$

A person comes into your facility speaking spanish. She is clearly upset and looking for something. You do not speak spanish and are unaware of anyone else in your facility who does. How would you help this person?

John is four times as old as Martha. Five years ago the sum of their ages was 50. How old are they now?

Warner Corporation purchased a machine 7 years ago for \$337,000 when it launched product P50. Unfortunately, this machine has broken down and cannot be repaired. The machine could be replaced by a new model 300 machine costing \$326,800 or by a new model 200 machine costing \$279,000. Management has decided to buy the model 200 machine. It has less capacity than the model 300 machine, but its capacity is sufficient to continue making product P50.

Management also considered, but rejected, the alternative of dropping product P50 and not replacing the old machine. If that were done, the \$279,000 invested in the new machine could instead have been invested in a project that would have returned a total of \$395,000. Required: 1. What is the total differential cost regarding the decision to buy the model 200 machine rather than the model 300 machine? 2. What is the total sunk cost regarding the decision to buy the model 200 machine rather than the model 300 machine? 3. What is the total opportunity cost regarding the decision to invest in the model 200 machine?

In the story “A Modest Proposal”, according to Swift what is the upper classes’ attitude about helping the poor?

2. What are three other ways you can reinforce your message when you’re saying no?

Which of the following did Lincoln’s plan require? Check all of the boxes that apply. abolition of slavery in all states

50% of a state’s population to swear loyalty to the Union

10% of the voters from the 1860 election in each state to swear loyalty to the Union

African Americans to be given the right to vote in all states

PLEASE HELPP!!!!!!

In july,1776, howe defeated _____ in New York

brownies sell for \$7.50 and cookies sell for \$.40.If Brady wants 3 brownies and 2 cookies . He brought \$ 3. Does Brady have enough money to the treats.

Photosynthesis is the main method by which primary production takes place in an ecosystem. What abiotic factor is a beneficial by-product of primary production?

Clyde likes to have romantic relationships, but he is not committed to any of his partners. He finds love appealing but does not want to get involved. Clyde is a/an _____ lover.

What is an Australian ballot?

If $f(x) = 7 - 2x$ find $f(3) + 6$

The _____ contains the asthenosphere and the lower mantle. a.

mantle

c.

crust

b.

core

d.

none of the above

hen the graylag goose accidentally knocks an egg from her nest, she extends her neck and moves her beak and neck in a side-to-side motion to move the egg back until it is back in her nest. If the egg slips away during the process, she will still continue the motion and return to her nest, only to find that the egg is still gone. She will then repeat the behavior. Which of the following best describes this behavior?

Dry cleaning bill is shown by $y=1.50x+4.50$. Y is the total cost and x is the number of shirts. How much is the cost per shirt? \$9 \$4.50

\$1.50

\$6

1. [Home](#)
2. [More Solution](#)