

Three consecutive integers have a sum of 48. Find the integers.

Three consecutive integers, n , $n+1$, $n+2$, sum to 48.

$n+n+1+n+2=48$ combine like terms on left side

$3n+3=48$ subtract 3 from both sides

$3n=45$ divide both sides by 3

$n=15$, so the three integers are:

15, 16, and 17

Brian is going clothes shopping. He buys one t-shirt for \$10 and “x” amount of shorts for \$5 each, in total he spent \$30. Solve for “x”

Climatology is a sub-specialty of A. marine biology.

B. meteorology.

C. environmental science.

D. oceanography.

What process modifies light waves to vibrate in a single plane

Tickets were sold to the public for 8.00\$ each and sold to students for 3.00\$ a piece. There were a total of 400 tickets sold. Making a total revenue of 1900.00\$.

How many tickets were sold to the public and how many tickets were sold to students

In some parts of the united states, sugar beets are grown and harvested. the process of producing usable sugar from the beets generates foul-smelling smoke. a government policy that limits the emission of smoke by sugar-beet-processing firms is an example of

Josh, Lisa, and Vicki each ate $\frac{1}{4}$ of their own pizza. Each pizza was the same size, but Josh ate 1 slice, Lisa ate 2 slices, and Vicki ate 3 slices. How is this possible?

What is the significance of global catastrophes on international relations

A student missed 3 problems on a chemistry test and received a grade of 92%. if all the problems were of equal value, how many problems were on the test?

round off your answer to the nearest integer

Critically discuss at least two practice that human beings do, unknowing to facilitate environmental degradation

Patient medical records can not be released without. A. The spouses signed consent.

B. The patients signed consent.

C. The office managers signed consent.

D. The physicians signed consent.

A zoo in Tallahassee has thirty heads and one hundred feet. how many beasts and how many birds does the zoo contain?

Read the following sentence: My ultimate goal as a swimmer is to compete at the national level.

Which of the following correctly describes the verbal and its function in this sentence?

Swimmer is a gerund describing the goal

Swimmer is a gerund describing the speaker

To compete is an adjectival infinitive

To compete is a nominal infinitive

Can a triangle be formed with the given lengths 9 in, 12 in, 18 in?

The machines used to make cars are examples of _____. capital goods

natural resources

human resources

$F(x) = 5x + 3$; $g(x) = 6x - 5$

Find f/g

Investigate: Take samples of blood from all over the body. Try to determine where sugar enters the blood, and where it is removed. A. Where does sugar enter the blood? B. How can you tell where sugar enters the blood? C. Where is sugar removed from the blood? D. How can you tell?

At what point does the terminal side of the angle $5\pi/6$ in standard position intersect the unit circle?

Genetic fingerprinting is a tool is used in

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