

a running track is 0.25 miles around. if a runner runs 6 laps around the track how many feet has he run

Since the track is .25 miles, the runner would run 1.5 miles. Since a mile is equal to 7920. Since you run 6 times around the 0.25 mile track,
 $6 * 0.25 = 1.5$ miles

1 mile = 5280 feet

1.5 miles = 7920 feet

Ed bought 3 liters of water, 2,750 milliliters of sports drinks, and 2.25 liters of juice. For numbers 4a-4e, select True or False For each statement. 4a Ed bought 250 milliliters more water than sports drink. True or False. 4b Ed bought 1.25 liters more water than juice. True or False. 4c Ed bought 50 milliliters more sports drink than juice. True or False. 4d Ed bought 0.5 liter more of sports drink than juice. True or False. 4e Ed bought 75 milliliters more water than juice. True or False.

Eric said that the number 2 is prime because it has only two factors. Jeff said that the number 2 is composite because it is even, and all even numbers are composite. Who is correct?

What is the equation of the line whose y-intercept is 3 and slope is 1?

for 35 hours of work , you are paid 260.75 how much would you receive for 39 hours . round to nearest cent

Which word is not a good way to describe exercise?

I need a list of political speeches from the past 5 years or televised editorial.

In the history of events in Russia in the 19th and 20th centuries, the slogan "one language, one church, and one ruler" refers to a czarist program to bring about _____.

- a. democratic reforms
- b. self-determination
- c. Russification
- d. communization

Who were the Hessians and what did they do?

Drug abuse can often lead to suicide because _____.

Use your calculator to find the angle measure to the nearest degree. 1.) $\sin^{-1}(.31)$

2.) $\tan^{-1}(1)$

How did Muhammad first spread his message about Islam?

By assigning numerical values to descriptions of observed behaviors, psychologists can transfer _____ data into _____ data.

A set of data has a mean of 127 and a standard deviation of 15. What is the z-score of $x = 118$?

9. What do the two El Cadejos represent? A. Good and evil

B.Day and night

C.Sky and earth

D.Water and fire

Emmett is lifting a box vertically. Which forces are necessary for calculating the total force?

Nate borrowed \$62,000 at 9.4% interest per year if he owed a total of \$910.90 in when he repaid the loan how many days do they keep the money for

Write a summary that expressly states the central idea or theme of the text in four or five sentences. The goal is to be as concise and direct as possible with your information. The summary should cover Chapters 29 and 30 of the book. You may want to begin with a pre-writing activity and make a list of all the important events, then isolate which of those are central ideas or themes that Verne is attempting to convey. Use those ideas within your text. Submit only your final summary sentences. **THIS IS JOURNEY TO THE CENTER OF THE EARTH!**

Which statement correctly describes two organ systems working together when the body increases its movement?

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