

What is the thickest layer of earth called?

the thickest layer of the earth is the mantle.

Answer:

Out of them, the mantle is the thickest layer, while the crust is the thinnest layer.

Explanation:

Please mark brainliest and have a great day!

Use function getuserinfo to get a user's information. if user enters 20 and holly, sample program output is:

Alexa is writing a paper comparing elements and compounds found in living and nonliving things. Which of the following could Alexa use to correctly describe the relationship between elements and compounds? * A. Two compounds are required to make one element in natural systems.

B. Compounds combine in different ways to create many variations of elements.

C. There is a finite number of elements that can be used to create a multitude of compounds.

D. Every elements can be broken down into an infinite number of compounds.

At the beginning of the year, the Dallas Company had the following accounts on its books: Accounts Receivable \$264,000 Debit Allowance for Doubtful Accounts \$16,500 Credit During the year, credit sales were \$2,346,000 and collections on account were \$2,350,000. The following transactions, among others, occurred during the year: Feb.17 Wrote off R. St. John's account, \$7,500 May.28 Wrote off G. Herberger's account, \$4,800 Oct.13 Received \$1,200 from G. Herberger, who is in bankruptcy proceedings, in final settlement of the account written off on May 28. This amount is not included in the \$2,350,000 collections. Dec.15 Wrote off R. Clancy's account, \$5,000 Dec.31 In an adjusting entry, recorded the allowance for doubtful accounts at 0.8% of credit sales for the year. Required a. Prepare journal entries to record the credit sales, the collections on account, and the preceding transactions and adjustment. b. Show how Accounts Receivable and the Allowance for Doubtful Accounts would appear on the December 31 balance sheet.

Nitrogen gas can be prepared by passing ammonia over solid copper (II) oxide according to the equation $2 \text{NH}_3 + 3 \text{CuO} (\text{s}) \rightarrow \text{N}_2 (\text{g}) + 3 \text{Cu} (\text{s}) + 3 \text{H}_2\text{O} (\text{g})$ Suppose 18.1 grams of ammonia is reacted with 90.4 grams CuO. a) What is the theoretical yield of nitrogen in grams? b) What is the theoretical yield of copper in grams? c) Which reactant is limiting?

How is energy moved from one organism to another? A. when one organism chases another organism, energy is moved B. when one organism is close by another organism, energy is moved C. when one organism touches another organism, energy is moved D. when one organism eats another organism, energy is moved

The Murray _____ is in eastern Australia.

How do you solve or simplify a Square Root Function? Any notes or website links?

Which word is the indefinite pronoun in this sentence? Jason called to us from the other room, saying, "Hey, everybody, come look at her dog."

- a. us
- b. her
- c. everybody
- d. Jason

The average miles per gallon of a particular automobile model are approximately normally distributed with a given mean $\mu = 43.8$ miles per gallon and standard deviation $\sigma = 5.1$ miles per gallon. What percentage of the automobiles have an average miles per gallon between 38.7 miles per gallon and 48.9 miles per gallon?

- a. 68%
- b. 75%
- c. 95%
- d. 100%

A polynomial function with real coefficients has real zeros true or false

What is a barrier island

WILL GIVE BRAINLIEST ANSWER!!!! plus 40 points It's a good idea to remove meat and fish from the grill before it has finished cooking because

- A. the fish will fall apart if it's fully cooked on the grill.
- B. it will continue cooking after it's removed.
- C. the flavor will be lost if the fish is well-done.
- D. most chefs overestimate the time needed to cook fish.

Its not A or D.

Who wrote the bill of rights

Which expression is equivalent to $\sec^2 x - 1$? a. $\cot^2 x$ b. $\tan^2 x$ c. $\csc^2 x$ d. $\cos^2 x$

"Members can maintain power while working together on specific, shared concerns." In which section would you place this statement? Form or System

Advantages Disadvantages Unitary A Strong unity B Confederation C D Central government may be too weak Federation E Local governments can address local issues F D B E C

Why have Ukrainians sometimes called their country "Little Russia"?

10. Which transformations result in a preimage and image with opposite orientations? 1 point

Dilations only

Translations and rotations

Rotations and reflections

Reflections and glide reflections

Describe in words the region of \mathbb{R}^3 represented by the equations or inequalities $x^2 + y^2 + z^2 \leq 3$

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