

Simplify the following expression $48^{1/2}$

ANSWER

EXPLANATION

We want to simplify;

We rewrite this as

We try to remove the perfect square to obtain,

Recall that,

We apply this property to obtain,

This simplifies to,

Answer:

square root of 48 or $4\sqrt{3}$

Four contributory factors that

need to be considered when

conducting impact studies

How many balls can Michael predict to hit if he is pitched 20 balls?

keisha puts herself down all the time. she is very negative about everything and doubts her ability to succeed. keisha is displaying a. clinical problems. b. exogenous behavior. c. poor self management. d. low self-esteem.

Which of the following statements regarding human cells are true? Check all that apply. Human growth and functioning can be explained by the functioning of the cells. Cells are the fundamental units of humans.

The functioning of the cells in the body have little impact on human health.

The functioning of the cells in the body determine human health.

Jane earns \$7.50 an hour and time-and-a-half for overtime. How much does she earn for a 43.5-hour week?

- a. \$300
- b. \$363.50
- c. \$333.75
- d. \$339.38

ANSWER ASAP AND GET BRAINEST

(answer not c)

How did ancient china complex institution organize the civilization government

religion

Which of these people would argue for the elimination of the Carolina parakeet in Florida? A. Bird-watchers

B. Farmers

C. Industrialists

D. Textile mill owners

Felix and Fanny Mendelssohn made their concert debuts A. In a tavern

B. As the opening act for Beethoven

C. At home

D. In concert halls

Aluminum metal reacts with aqueous iron(II) chloride to form aqueous aluminum chloride and iron metal. What is the stoichiometric coefficient for aluminum when the chemical equation is balanced using the lowest, whole-number stoichiometric coefficients? Aluminum metal reacts with aqueous iron(II) chloride to form aqueous aluminum chloride and iron metal. What is the stoichiometric coefficient for aluminum when the chemical equation is balanced using the lowest, whole-number stoichiometric coefficients? 3. 1. 4. 2.

$X=(y-x)+6$ solve for x

Trina is writing a summary of an article on global warming. To write a good summary, what should Trina do? Check all that apply.

Write a problem in words that can represent: $13x+26=91$

A train moves forward at a constant speed. What is true about the forces acting on the train? SC.C.2.3.6

A. The forward forces are equal to the forces acting in the backward direction.

B. The forward forces are greater than the forces acting in the backward direction.

C. The forward forces are smaller than the forces acting in the backward direction.

D. There can never be any force acting on the train when it moves at a constant speed.

What are the benefits of plants living on land rather than in water?

Is a giraffe neck structural or behavioral?

Glucose diffuses slowly through artificial phospholipid bilayers. The cells lining the small intestine, however, rapidly move large quantities of glucose from the glucose-rich food into their glucose-poor cytoplasm. Based on this information, which transport mechanism is most likely responsible for glucose transport in the intestinal cells?

Name the intersection of plane BPQ and plane CPQ.

Marlene, a cash basis taxpayer, invests in Series EE U.S. government savings bonds and bank certificates of deposit (CDs). Determine the tax consequences of the following on her 2019 gross income. If an amount is zero, enter "0". a. On September 30, 2019, she cashed in Series EE bonds for \$10,000. She purchased

the bonds in 2009 for \$7,090. The yield to maturity on the bonds was 3.5%. The Series EE bonds are not subject to the original issue discount rules. Her 2019 gross income from the bonds is \$_____ ?

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