

What is the common device used for measuring heat transfer for chemical reactions called? thermometer calorimeter molemeter

Answer: Option (c) is the correct answer.

Explanation:

A device with the help of which energy produced or absorbed or specific heat of a chemical reaction is measured is known as calorimeter.

Whereas a thermometer is used to measure the temperature of human body.

For example, when a person is having fever then thermometer is used to check the temperature of his body.

On the other hand, a molemeter is used to measure the frequency and output voltage for an alternate current source.

Thus, we can conclude that the common device used for measuring heat transfer for chemical reactions called calorimeter.

Calorimeter-used to measure energy transferred

What is the value of the expression $5b+3c-20+3b-15c+4$ when $b= 2$ and $c= -3$

In one year, 2 million tonnes of glass bottles and jars were thrown away in the UK. 38% of these bottles and jars were recycled.

How many tonnes of the bottles and jars were recycled?

Which of the following words should be capitalized? a. summer

b. library

c. western

d. missouri

what is 64% of 75 tile Also include an explanation, I don't really understand what my teacher explained to my class

Which of the following terms can be added to $8b^2c$? A) $8b^2c^2$

B)8bc

C)7cb²

D)10c²b

1) Use the successive differences to classify the function represented in the table. show all your work. X |-2|-1| 0 | 1 | 2

h(x) | 14| 5 | 2| 5 |14

2) For the function $f(x) = -2x^4$, do the following:

(a) complete a table of values containing at least five points.

(b) sketch the function on the coordinate plane.

(c) describe the functions end behavior.

Which of the following is the BEST example of increasing the intensity of a workout?

Permanent damage to which of the following types of tissue in the spinal cord will cause paralysis? a. nervous tissue

b. muscle tissue

c. bone tissue

d. connective tissue

The complementary nature of economic flows internationally, whereby imports stimulate exports and vice versa, is called _____ and is one argument for free trade among nations.

The hundreds digit of the five-digit number 73_95 is missing. If the hundreds digit is to be randomly selected from the ten different digits from 0 to 9, what is the probability that the resulting five-digit number will be a multiple of 3? A. 0

B. 1/10

C. 3/10

D. 2/5

E. 1/2

Marie is constructing a circuit board and observes that her current increases as she adds resistors. What statement explains why the current increases?

Most specialized cells remain in the _____ phase of the cell's life cycle

Read the passage. MACDUFF. Hail, King! for so thou art: behold, where stands

Th' usurper's cursèd head. The time is free.

I see thee compassed with thy kingdom's pearl,

That speak my salutation in their minds,

Whose voices I desire aloud with mine:

Hail, King of Scotland!

What is the main idea of this passage from Act V of The Tragedy of Macbeth by William Shakespeare?

Macduff anticipates that he will be king.

Macduff is acknowledging that Macbeth is a traitor to the throne.

Macduff anticipates that King Duncan will be king.

Macduff is hailing Macbeth as the rightful king of Scotland.

HELP!! which of the following is a type of passive transport?

A.osmosis

B.facilitated diffusion

C.simple diffusion

D.all of the above

In Ibraheim's culture, people eat beef. In Dakshi's culture, cows are considered sacred, and anyone who eats beef is viewed as deviant. This example shows that deviance is _____. A.relative

B.common

C.objective

D.natural

Which is more important, the intention or the act?

Which section highlights the idea that the nba guidelines support restrictions on only one kind of basketball

During the 2005 football? season, Team Tackle beat Team Sack by 5 points. If their combined scores totaled 89?, find the individual team scores.

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