Electrolytes are defined as those compounds which...

Electrolytes are defined as those compounds which can dissociates generating ions in solution or melt, it gains the ability to conduct electricity.

What is electrolytes?

An electrolyte is just a chemical substance that conducts electricity either melted or mixed into a solution by forming ions. Sodium chloride is an example of an electrolyte. Any molten or dissolved chemical substance that ionizes and conducts electricity.

What is solution?

A solution is a homogenous mixture of two components, usually a solute and a solvent. A solution can be found in any of the three states of matter: liquid, solid, or gas. The solute and solvent are the two components that make up the solution.

To know more about electrolyte and solution click here.

brainly.com/question/13631759.

#SPJ2

Electrolytes are defined as those compounds which dissolve in a solvent such as water to produce a solution which conducts electric current easily .

The inequality x - y > 0 is satisfied by point (-1, 1).

T/F

Which action of Ji-Suk's develops the theme that adapting to cultural change is difficult? a) "I have to get this beef marinating, otherwise in a half hour I'm going to lose a bunch of hungry tax consultants to the chicken and waffle guys across street."

- b) "She threw a kitchen towel at him, and it unfurled in midair and landed on his head, draping itself over the brim of his cap."
- c) "She wasn't sure, however, whether she was doing the right thing, as Seo-Jun didn't seem to want to play sports, nor did he have any serious hobbies."
- d) "Still, she was determined not to force Seo-Jun to do the things her mother had forced her to do."

What is the difference between the Modern cinquain and the Japanese cinquain? A. The Modern cinquain has a specific topic. B. The Japanese cinquain has 22

syllables.

C. The Modern cinquain requires a pattern of stress points.

D. The Japanese cinquain requires certain parts of speech.

Circuit resistance training utilizes only aerobics energy

True or false

?maria likes visiting different restaurants and trying out a variety of cuisines. she writes her experiences on a web page, titled maria's experiences, which can be read by people all around the world. she also reviews restaurants, and members of her web page are entitled to post their comments and suggestions. based on this information, maria's experiences is an example of a(n) _____.

Ben bought a digital camera for \$90. The tax rate is 6%. what proportion can be used to find the amount of taxes Ben will pay

What is 5/18 as a decimal

What are the elements of culture? Hint: There is 8 of them

A large company made \$6,439,583 last year. what in the value of the 9 in \$6,439,583?

Adrian's recipe for cranberry cost for one and three fourths cup of sugar wants to use a half that amount how much sugar should he use

In a Social Democracy, the citizens lose all right to elect legislators or vote on political initiatives. True

False

How many decameters are there in 4.5 kilometers

The bill for \$19.56 and you pay \$50.01. How much change should you get

a hard drive is 80% full and has 12000 megabytes of free space. one minute of video uses 60 megabytes of storage. How many minutes of video should be deleted so that the hard drive is 75% full?

A) write the claim mathematically and identify upper h 0 and upper h subscript a. ?(b) find the critical? value(s) and identify the rejection? region(s). (c) find the standardized test statistic.? (d) decide whether to reject or fail to reject the null hypothesis. in a sample of 1000 home? buyers, you find that 413 home buyers found their real estate agent through a friend. at alphaequals0.08?, can you reject the claim that 43?% of home buyers find their real estate agent through a? friend?

The Spanish word for island is ______. (el) bosque (la) playa (la) fortaleza (la) isla

Pigeon Hole Principle: Prove that given any set of n + 1 integers, there must be at least one pair among them whose difference is divisible by n + 1 integers, there must be at least one pair among them whose difference is divisible by n + 1 integers, there must be at least one pair among them whose difference is divisible by n + 1 integers, there must be at least one pair among them whose difference is divisible by n + 1 integers, there must be at least one pair among them whose difference is divisible by n + 1 integers, there must be at least one pair among them whose difference is divisible by n + 1 integers, there must be at least one pair among them whose difference is divisible by n + 1 integers, there must be at least one pair among them whose difference is divisible by n + 1 integers, there must be at least one pair among them whose difference is divisible by n + 1 integers.

- 1. Home
- 2. More Solution