

why blue intensity of copper(2)sulphate will decrease in a voltaic cell with zinc electrode in zinc sulphate solution and copper 2sulphate solution with copper electrode in it (with salt bridge)?

Answer:

See below.

Explanation:

Because the copper will be removed from the solution - it will deposit on the electrode. The Cu^{2+} ions will migrate to the cathode.

Four Fifths of the total number of students take the school bus to school. A. what percent of the total number of students do not take the school bus to school?

B. What is the ratio of students who take the school bus to those who do not?

Thanks For The Help!

He writer uses the first sentence to

The sum of two Numbers is 17. The difference of the two numbers is 13. What are the numbers

Congress disapproved of President Johnson's attempt to fire Secretary of War

Which of these men was not a commander of the union forces in the east during 1861 and 1862?

When a society invests in education, how is it improving its productivity? A) By investing in the future.

B) By investing in human capital.

C) By investing in capital goods.

D) By investing in entrepreneurship.

Jessica paid 15\$ for 12 pounds of apples. What unit rate did Jessica pay for the apples? A) \$0.80 per apple

B) \$1.25 per apple

C) \$0.80 per pound of apples

D) \$1.25 per pound of apples

Does the choice of the base affect the area of the triangle?

In the late 1700s, _____ replaced water as industry's major source of power. A. Coal. B.Oil. C.Electricity. D.Steam.

Use polymer in a sentence

Among women who have the BCRS1/2 gene, 51% of them contract breast or ovarian cancer by the age of 50. Imagine an experiment in which a 50-year-old woman with this gene is chosen at random, and it is recorded whether or not she has breast or ovarian cancer. Let 5 women be selected in this manner, and let X = the number of women who have breast or ovarian cancer. What is $P(X)$?

Find the mean (average) of the data set below? $2/4, 18/5, 28/10, 5/20$

Physical or chemical change? (a) A piece of copper is hammered to a different shape. _____ (b) Frost is formed when solid surfaces are cooled to below the dew point. _____ (c) Microorganisms decompose nitrate from the soil to form nitrogen gas. _____ (d) As air temperature rises, its ability to hold water vapor increases significantly. _____ (e) Nitrous oxide is produced by the combustion of gasoline in industrial processes. _____ (f) With the help of sunlight, photosynthesis produces oxygen when carbon dioxide and water are chemically converted into glucose.

_____ What name does excel give to an answer report that you create using the solver results dialog box?

A toy gun uses a spring to project a 4.5-g soft rubber sphere horizontally. The spring constant is 8.0 N/m, the barrel of the gun is 13 cm long, and a constant frictional force of 0.035 N exists between barrel and projectile. With what speed does the projectile leave the barrel if the spring was compressed 5.8 cm for this launch? (Assume the projectile is in contact with the barrel for the full 13 cm.)

What class of elements includes all of the elements that are gases at room temperature? nonmetals metals metalloids?

Johnson's "Great Society" consisted of

Who is known as the father of modern geometry? A. Pythagoras

B. Plato

C. Euclid

D. Cupid

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