

How do you write 180% as a fraction or mixed number in simplest form?

180% would be written as $1\frac{4}{5}$ in simplest form

In which sentence are all pronouns used as objects of a preposition used correctly? A.
We went to the bookstore with she and they.

B.
The Thompsons sent gifts from Alaska to they and I.

C.
Tyler borrowed the tools from she and I.

D.
Sam offered to finish the job for her and us.

The idea that we should interact with other people in a manner consistent with the manner in which we would like for them to interact with us is called _____.
Which had the most exceptional reign in the later part of the Byzantine empire's period of greatness
Quiero que ___ la hora de llegada de mi vuelo A. sé

B. saber

C. sepas

D. sabes

A temporary computer storage space used to speed computing tasks best describes:

What best describes the tone of this excerpt from the beginning of Shirley Jackson's "The Lottery"?

"owls eat rats, mice, shrews, and small birds. assume that, over a period of time, an owl consumes 5,000 J of animal material. the owl loses 2,300 J in feces and owl pellets and uses 2,500 J for cellular respiration. what is the production efficiency of this owl?"

which of the following samples would be most representative of the entire student population? A. surveying every boy in a gym class. B. surveying every girl in an art class. C. surveying every teacher. D. surveying every 3rd student who enters the school

Describe 2 situations in your daily life that is an example of the Law of Conservation of Matter

Joanne's age is two times Devin's age and Devin is eight years older than Christina. If the sum of their ages is 76, what is Christina's age? Joanne's age? Devin's age?

The bacterium that causes tuberculosis can be expelled from the lungs by a cough and remain viable in the air for an hour or more. If a person inhales the

bacteria from the air, what type of transmission has occurred? (a) indirect contact

(b) airborne

(c) waterborne

(d) bodily fluid

(e) foodborne

Which statements about scientific explanations are true? I. Scientific explanations must prove that a hypothesis is true. II. Scientific explanations should be based on evidence or data. III. Scientific explanations must have logical and consistent arguments. IV. Scientific explanations should use scientific principles, models, and theories.

The process by which individual oil molecules are surrounded by carbon tetrachloride molecules during dissolution is called _____.

approximation to the average velocity in that time interval, what should be the sequence of calculations? Update the (vector) position of each object Specify the initial (vector) position of each object Specify an appropriate value for the time step Update the (vector) momentum of each object Calculate the (vector) forces acting on the objects Specify the mass of each object Specify the initial (vector) momentum of each object Define constants such as G

The significance of checkpoints can be demonstrated by considering what happens when they are impaired. What would occur if there was a gain-of-function mutation in the promoter for the cyclin E gene such that cyclin E protein was always made at high levels even under conditions in which cyclin E would not normally be made?

What was The Olmecs Religion?

(i need a little paragraph.)

What is a beaker used for?

Using the set of data below, which statements are true? Check all that apply. 13, 11, 16, 12, 42, 8 The mean of this data set is 17. The median is 12.5. The median is 14.5. The mean is more affected by the outlier. The median is more affected by the outlier. The mean of this data set is 12.

1. [Home](#)

2. [More Solution](#)