

Which of the following best describes the syntax of these lines from Sonnet 106 by William Shakespeare? It is made up of pairs of rhyming couplets. It is made up of a rhyme scheme of abab, cdcd It is made up of two quatrains.

The lines from Sonnet 106 of Shakespeare's is made up of a rhyme scheme of abab, cdcd, efef, gg.

The lines are:

When in the chronicle of wasted time

I see descriptions of the fairest wights,

And beauty making beautiful old rhyme,

In praise of ladies dead and lovely knights,

Then in the blazon of sweet beauty's best

Of hand, of foot, of lip, of eye, of brow,

I see their antique pen would have express'd

Even such a beauty as you master now.

In the sonnet, the poet talks about the chronicles in which the descriptions of past has been documented. In those accounts, past has been portrayed beautifully. The poet marks the similarities between the past and the young man. The sonnet concludes with the assertion that the beauty of the young man can be discovered through past.

Answer:

It is made up of ONE long, complicated sentence.

What happens in a buffer when the level of H⁺ ions in solution increases? It accepts OH⁻ ions.

It accepts H⁺ ions.

It donates H⁺ ions.

It destroys OH⁻ ions.

Our visual perception is biased because we do not perceive objects in isolation.

Which part of an atom is directly involved in chemical changes

The _____ was established to build dams and power plants to a region covering seven southern states

Express the ratio 14 inches to 3 feet as a fraction in simplest form

Match the number with its opposite. Match Term Definition

4.5 A) 5.4

?5.4 B) ?3.1

?1.3 C) ?4.5

3.1 D) 1.3

Periodically adding, changing and deleting file records is called file. A) Updating B) Upgrading C) Restructuring D) Renewing E) None of the above

Factor each expression $5x + 5 \cdot 7$

Identify the point of view used in this passage. As he set foot on O'Connell bridge a puffball of smoke plumed up from the parapet. Brewery barge with export stout. England. Sea air sours it, I heard. Be interesting some day to get a pass through Hancock to see the brewery. Regular world in itself. Vats of porter, wonderful. Rats get in too. Drink themselves bloated as big as a collie floating. - from Ulysses by James Joyce

A football quarterback runs 12.1 m straight down the playing field in 2.50 s. He is then hit and pushed 3.00 m straight backward in 2.30 s. He breaks the tackle and runs straight forward another 18.3 m in 5.20 s. Calculate his average velocity for each of the three intervals and for the entire motion. (Define the positive direction to be the direction of initial motion.)

Consider $A=70 \text{ cm}\cdot\text{kg}$ and $B=35 \text{ mg}\cdot\text{km}$ Please identify which operations are possible, and which are not. If the operation is possible, also check the given result.

Examples: You cannot add 5m and 3s, so "this operation is impossible." You can add 5m and 3cm, so "this operation is possible" - however, the answer 8m

would false. You can divide A by B, and get 20 You can multiply A and B, and get 0.0245 m·kg You can add A and B, and get 0.701225 m·kg You can

multiply A and B, and get 0.0245 m²kg² You can add A and B, and get 0.735 m·kg

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Whats the definition of being ignored

The backyard was covered in late afternoon sunlight. The leaves dance in the trees, delighted that spring has finally arrived. The tulips were bright flashes of color like a child's crayon drawing. In the garden, the first Greenshields were pushing out of the soil to greet the warmth of the sun. Sitting on the porch swing, I drink in the beauty of nature, I delicious treat. Which Fiction Element is the focus in this paragraph question

PLEASE HELP ME! In which direction does the electric field point at a position directly south of a positive charge?

a. east

b. south

c. west

d. north

Why can't you feel the force of attraction between you and mars?

Which of the following terms means the use of the power of public office for private gain

Which two particles make up most of the mass of a hydrogen-2 atom? (1) electron and neutron

(2) electron and proton

(3) proton and neutron

(4) proton and positron

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