

A man stood upon a railroad bridge in northern Alabama, looking down into the

swift water twenty feet below. The man's

hands were behind his back, the wrists bound

with a cord. A rope closely encircled his neck.

"An Occurrence at Owl Creek Bridge,"

Ambrose Bierce

What is about to happen to the man?

DONE

Answer:

The man was about to be hanged.

Explanation:

Ambrose Bierce's short story "An Occurrence at Owl Creek Bridge" tells the story of how a convicted man was about to be hanged on the railroad bridge. The man, Peyton Farquhar, was a plantation farmer who was accused of trying to burn down the bridge during the Civil War.

The lines/ excerpt given in the question is from the first paragraph of the story which shows Peyton waiting for his death. The author/ speaker of the story is describing the scene and setting of the story, the exact point where we see Peyton (yet unnamed) waiting for the rope to be pulled which will finalize his death.

Answer:

he is about to be hanged

Explanation:

got it right on edge

An employee of a car wash earns \$12 for each car she washes. She always saves \$50 of her weekly earnings. This week, she wants to have at least \$100 in spending money. Write an inequality to find the fewest number of cars she must wash.

George has \$49 which he decides to spend on x and y. commodity x costs \$5 per unit and commodity y costs \$11 per unit. he has the utility function $u(x, y) = 3x^2 + 6y^2$ and he can purchase fractional units of x and y. george will choose

Find the ratio of x and y $2x=5y$ 2 to 5

5 to 2

2 to 7

5 to 7

I think it's 5 to 2 but tell me if I'm wrong

John Glenn was the first American to orbit the earth.

a. True

b. False

Who was Robert Oppenheimer?

What are the two things Tateh wanted?

A solution is prepared by dissolving 10.0 g of NaBr and 10.0 g of Na₂SO₄ in water to make a 100.0 mL solution. This solution is then mixed with 75.0 mL of a 0.800 M aqueous solution of AlBr₃. Calculate the concentration (M) of Na⁺ and Br⁻ in the final solution.

Love is Not All Edna St. Vincent Milay

Love is not all: it is not meat nor drink
Nor slumber nor a roof against the rain;
Nor yet a floating spar to men that sink
And rise and sink and rise and sink again;
Love can not fill the thickened lung with breath,
Nor clean the blood, nor set the fractured bone;
Yet many a man is making friends with death
Even as I speak, for lack of love alone.
It well may be that in a difficult hour,
Pinned down by pain and moaning for release,
Or nagged by want past resolution's power,
I might be driven to sell your love for peace,
Or trade the memory of this night for food.
It well may be. I do not think I would.

Which line in the poem represents a shift or turn in the poem?

- A) Love is not all: it is not meat nor drink
- B) Yet many a man is making friends with death
- C) Pinned down by pain and moaning for release,
- D) Love can not fill the thickened lung with breath,

Write a short essay analyzing how the events in the story reveal a larger theme. Remember to use text from the novel as support. When you have completed your assignment, submit to your teacher. In Chapter 5, Bilbo has the chance to kill Gollum but chooses not to. Then, in one of Tolkien's later books, it happens that—though great kings, brave warriors, and wise wizards are helpless against a terrible evil—Gollum is the only character that can save Middle-earth from destruction.

Compare the examples of the dwarves' and the goblins' prejudices with the effects of Bilbo's choice. What theme do you notice? Support your theme with examples from the text.

Review the rubric to ensure you are submitting your best work.

Calculate how many minutes are there in two years...

Azul studies for her upcoming molecular biology midterm. She starts by making an outline of her textbook chapters and then begins studying her lecture notes.

Azul's brain is likely to show _____ wave activity.

Words to match the expression 36 divided by 9

How would the speed be different if its orbit were a circle instead of an ellipse

How did the geography, climate, and environment affect what the early cultures of North America ate, the types of shelter constructed, and how the societies survived in that region? Provide specific examples for each region.

A hovercraft takes off from a platform. Its height (in meters), x seconds after takeoff, is modeled by: $h(x) = -2x^2 + 20x + 48$. What is the maximum height that the hovercraft will reach?

Which of the following is the most predictable outcome of increased gene flow between two populations? a. increased genetic difference between the two populations

b. decreased genetic difference between the two populations

c. increased genetic drift

d. higher average fitness in both populations

e. lower average fitness in both populations

There are liquids of different densities together in a container. What will happen to the liquid with the lowest density?

According to _____ theory, when given challenging problems, children try out various strategies and observe which work best, which work less well, and which are ineffective.

1. [Home](#)

2. [More Solution](#)