

What is the chance that a man with type ab blood and a woman with type a blood whose mother is type o can produce a child that is: a. type a 1.

b. type ab 1.

c. type o 1.

d. type b?

I want to say its c type o 1
i hope i'm right

which of the following is not a way to represent the solution of the inequality $8x \geq (5x + 4)$ greater than or equal to 31? a. x greater than or equal to 9 b. 9 less than or equal to x c. a number line with a closed circle on 9 and shading to the left d. a number line with a closed circle on 9 and shading to the right

Studies of deaf children who are not exposed to a formal sign language indicate that the children spontaneously produce their own signs, called home signs, which emerge in development at the times of typical language milestones. However, the children relying on home signs are limited in that _____.

Consider the last 3 stanzas of the poem. What effect does this conclusion produce in the overall poem? On commonlit by: THE LOVE SONG OF J. ALFRED PRUFROCK

How do you test with crash dummies seat belts and airbags Illustrate Newton's first law of motion

According to some historians, what percentage of the male population was killed in the war? 90%

60%

75%

40%

Which unit rate is the lowest price per ounce? Choice A: 5 ounces of raisins for \$1.49 or Choice B: 12 ounces of raisins for \$3.59?

Sara goes on a slingshot ride in an amusement park. She is trapped into a spherical ball that has a radius of $3 \cdot 100$ centimeters. What is the volume of air in the spherical ball.

Did the Erie canal connect buffalo, New York, with the Hudson River? true or false?

What is the process by which sand dunes move forward on their downwind side?

The absolute value of 5 is -5 because -5 is the opposite of five. What is the error?

Why were many mill workers women and children? A. They enjoyed getting out of their cramped apartments. B. They accepted lower wages than men. C. They petitioned Congress to be allowed to work. D. They had more skills and education than men.

Consumer products such as furniture and appliances are typically distributed using----- distribution

The amount of money Roderick takes home each month is his Roderick works as an architectural draftsman for an engineering firm. His monthly salary is \$3,204.17. After taxes and other deductions, he takes home \$2,317.56

The cost of a family membership at a health club is \$58 per month plus a one-time \$129 start-up fee. If a family spent \$651, how many months is their membership?

John is a social media manager for an entertainment company. He posts to social media sites at a rate of 2 posts/ hour. Write an equation showing the relationship between the number of hours in his working day, h , and the number of posts, p , he creates.

Is 23 and 25 co-primes

Joan is hiking. She wants to cover 1,600 feet. She hikes 600 feet every 3 hours. The equation of the line that models y , the distance left to hike, after hiking for x hours is $y = ___ x + ___$. It will take Joan $___$ hours to hike 1,600 feet.

There are 7 books on the floor. The number of books on the shelf is 2 more than 3 times a number of books on the floor. How many books are on the shelf

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