

What is the b in $8b=5.6$

$B = 0.7$ because 5.6 divided by 8 equals 0.7 ! Hope this helpz... $B = .7$

Explanation: Since we are doing multiplication ($8 * b$) we would now do the inverse operation which is dividing. First, it's 5.6 divided by itself so we can cross that out, then 8 divided by $5.6 = .7$

If we put $8 * .7$ in a calculator, sure enough, it comes out as 5.6

In this exercise, we will examine how replacement policies affect miss rate. Assume a two-way set associative cache with four one-word blocks. Consider the following word address sequence: $0, 1, 2, 3, 4, 2, 3, 4, 5, 6, 7, 0, 1, 2, 3, 4, 5, 6, 7, 0$. Consider the following address sequence: $0, 2, 4, 8, 10, 12, 14, 16, 0$ 5.20.3 [5] <§§5.4, 5.8> Simulate a random replacement policy by flipping a coin. For example, "heads" means to evict the first block in a set and "tails" means to evict the second block in a set. How many hits does this address sequence exhibit?

Which most likely describes a supersaturated solution? A. a hot solution with all of the solute dissolved

B. a cold solution with all of the solute dissolved

C. a hot solution with most of the solute resting on the bottom

D. a cold solution with some solute resting on the bottom

A student uses a microscope to observe a single-celled organism that can move. The organism contains a nucleus and many chloroplasts. Based on the observations, the student claims the organism is not a bacterium. Which observation best supports the student's claim?

Find the solution of this system of equations. Separate the x and y values with a comma. $x = -2 + y$

$$-16x - 3y = -25$$

4) How does DNA hold information

Patrick already has 1 plant in his backyard, and he can also grow 1 plant with every seed packet he uses. With 40 seed packets, how many total plants can Patrick have in his backyard?

1. A cell contains 85% water and is placed into an environment which is 50% water. Is this an example of a hypotonic or hypertonic solution?

Which direction will water move?

A balloon is launched when the temperature is $15\text{ }^{\circ}\text{C}$ and the pressure is 0.918 atm . Its volume is 11.1 L . It rises in the air until the temperature reaches $-15\text{ }^{\circ}\text{C}$ and the pressure is 0.0012 atm . What is its new volume?

According to Schwartz, Erwin, Weaver, and Briney, "_____ " are the real techies who create and install security solutions.

Which equation would best help solve this problem? Five added to 4 times a number is equal to 9 less than 2 times the number.

A. $9x + 2 = 5x + 4$

B. $5x + 4 = 9x - 2$

C. $4x - 5 = 2x + 9$

D. $4x + 5 = 2x - 9$

Please Explain the answer :)

How did the Compromise of 1850 change Texas? A. The Compromise of 1850 added Santa Fe to Texas B. The Compromise of 1850 decreased the size of Texas. C. The Compromise of 1850 opened Texas up to slavery. D. The Compromise of 1850 gave Texas the Gadsden Purchase.

How do you solve $x-y=1$; $x+y=3$. Please Explain

A bag contains 6 blue balls, 3 green balls and 3 yellow balls. What is the probability of choosing one blue ball and then a yellow ball with replacement?

A.) $3/4$

B.) $1/16$

C.) $1/8$

D.) $3/22$

How does the new england primer directly link religious obligation?

In colonial Mexico, what group held the highest positions in the colonial administration and Catholic Church?

A Jorge le gusta _____ en la clase de inglés.

Who elects governors and lieutenant governors

Kevin's family has a history of diabetes. The probability that Kevin would inherit this disease is 0.75. Kevin decides to take a test to check if he has the disease. The accuracy of this test is 0.85. 41 Select the correct answer. What is the probability that Kevin has diabetes and the test predicts this? A. 0.0375 B. 0.1125 C. 0.2125 D. 0.6375 E. 0.8725

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