

# Why do some states have more representatives in the U.S. House of Representatives than other states?

The number of U.S. Representatives for each state depends on the population. Some states have more representatives because they have more people. If the state has a large population, there are more representatives. ... If the state has a small population, there are fewer representatives. The representatives depend on the population of the state

Which statement accurately describes the ways culture changes?

Group of answer choices

the product of two numbers is 814. the sum is fifty-nine. what is the difference of these two numbers?

Which country is on the eastern border of bolivia

when the length of a rectangle is X inches and the width is y inches, the perimeter is 30 inches. if the length is tripled and the width is quadrupled the perimeter becomes 102 inches. find the length and width of the original rectangle

$17/21 \div 3 \frac{4}{7}$  what us the estimated answer and steps to divide and find the answer

When using a colon to introduce a list, what must the colon follow?

PLEASE HELP ASAP!! PLEASE EXPLAIN WITH CORRECT ANSWER AND I WILL MARK AS BRAINLIEST!!!

The next question refers to the written dialogue that follows. The paragraphs have been numbered to help you identify them more easily.

1.Ellie sighed as she petted her cat. “I can’t believe this storm,” she said. “We should be surfing, and we’re stuck on the couch!”

2.“We’ll just have to figure out something else to do.” said Sam.

3.“I’ve got it!” shouted Ellie. “If we leave now, we can see the new surf film at noon then hit the surf museum and look at old surfboards.”

4.“You’re pretty smart for a little sister,” said Sam. “I’ll ask mom if we can borrow the car!”

Which paragraph features dialogue that reveals information about the setting?

Paragraph 1

Paragraph 2

Paragraph 3

Paragraph 4

Mattttttttthhhhhhhhhh , i need help Solve the following system of equations:

$$2x + y + z = 3$$

$$2x + 2y + 3z = 2$$

$$3x + 3y + z = 4$$

- a. (1, 3, 2)
- b. (1, 3, 2)
- c. (1, 3, 2)
- d. (1, 3, 2)

How many stanzas are there in "Harlem"?

How has the definition of public changed over time?

What did Plato propose about all heavenly motion? It is in circular paths. It is incomprehensible from Earth. Only its shadow can be seen on Earth. It is in elliptical paths. (b) Why did Plato propose what he did about heavenly motion and the shape of heavenly objects? because of the shape of the sun and the moon because of his telescopic observations because he believed the sphere to be the most perfect geometrical form because Earth seems to be a disk around us, and the sky appears to be a spherical shell above us (c) What effect did Plato's proposal have on future astronomers? None at all; being a philosopher and not an astronomer, what he said was ignored. None, at least outside of his homeland, Greece. His idea of a sphere being the most perfect geometric form influenced astronomical theories for literally hundreds of years. His idea of elliptical orbits was "rediscovered" by Kepler.

In a group of 50 students, 12 study geography, 9 study history and 6 of these students both geography and history. What is the probability that a student at random from the group, studies neither history nor geography?

What is the religion Wicca?

Why is Latin America geographically and climatically diverse? Please explain in at least 3 sentences.

Copied and pasted answers will be removed.

If the demand for a food or service increases how will prices affect supply A. Rising prices will boost supply.

B. Falling prices will decrease supply

C. Rising prices will decrease supply

D. Falling prices will boost supply

State a characteristics of a bird, rat and frog that makes them vertebrates

The gas in a 600. mL balloon has a pressure of 1.20 atm. If the temperature remains constant, what will be the pressure of the gas in the balloon when it is compressed to 400. mL?

Select the correct answer. Which law represents a balanced chemical equation? a. Avogadro's hypothesis

b. ideal gas law

c. law of conservation of mass

d. Newton's first law of motion

e. Newton's second law of motion

1. [Home](#)

2. [More Solution](#)