

Ms Patil bought 4 packs of pencils for her class. Then she bought 3 more packs of pencils. There are 12 pencils in a pack. How many pencils did she buy?

Total of 7 packs. 12 pencils in a pack. $7 \times 12 = 84$

What was the reason for the drastic increase in congressional staff during the 20th century?

Which state was the first to secede from the Union? A) Texas

B) South Carolina

C) Alabama

D) Maryland

Mr. Tom is making 8 of his famous cheese sandwiches. He uses $\frac{1}{4}$ of a pound of cheese for each sandwich. A. How many pounds of cheese does Mr. Tom need to make all the sandwiches?

B. If Mr. Tom wants to go make 3 extra sandwiches, how much more cheese will he need to buy?

C. Miss Sara only wants $\frac{1}{2}$ of a sandwich. She says Mr. Tom will need $\frac{1}{16}$ of a pound of cheese for her sandwich. Mr. Tom says he will need $\frac{1}{8}$ of a pound of cheese for her sandwich. Who is correct? Explain how you know.

How do monsoons affect the farmers? A. During a monsoon, the sun shines brightly, causing the rice fields to grow in abundance.

B. Monsoons are fierce, torrential rains that can wash their rice away.

C. Farmers love the monsoons and perform rain dances to make them occur. D. Monsoons have no effect on the farmers of India.

What is a major difference between a majority opinion and a concurring opinion issued by the Supreme Court? A. A majority opinion does not legally resolve a Supreme Court case, while a concurring opinion does.

B. A majority opinion presents the official reasoning behind the Court's ruling, while a concurring opinion offers different reasoning.

C. A majority opinion presents only facts about a case, while a concurring opinion includes opinions and interpretations.

D. A majority opinion explains and defends the Court's ruling, while a concurring opinion criticizes the ruling.

Jessica owns 4 red shirts, 2 blue shirts, and 3 white shirts. She chooses a shirt to wear at random. What is the probability that she chooses a red shirt?

The discovery of farming and domestication brought about the A) Neolithic Age

B) Paleolithic Age

C) Bronze Age

D) Iron Age

The signaling aspect of the market system refer to: _____ a. the price of the good to the consumer and producer.

b. transaction costs of carrying out exchanges.

c. the voluntary character of the exchange.

d. legal requirements for contracts and exchanges.

After Hayworth Publishers realized that it was incurring losses, it set new objectives. These objectives were to increase revenues by at least five percent and reduce net losses by at least 80 percent by the end of the next fiscal year.

When samuel was hired as an advertising executive, he was told that he got the job because of the charisma he displayed to clients. according to "thinking critically about the stigma of introversion," _____ is the trait thought to be a basic requirement to be successful in this field?

Write the net ionic equation for the reaction of $MgCl_2$ and $LiOH$ in water?

A 60\ W60 W light bulb (normally ran at 115\ V115 V) is attached to a transformer. The voltage source in the transformer is 35\ V35 V and $N_p = 25N$?p ?? =25. How many turns does the secondary coil need to be to run this lightbulb at 100\ W100 W?

PLZ HELLLPPPP!!!!!!!! WILL GIVE BRAINLIEST!!!!!!!!!!!!!!!!!!!!!! Why did President Kennedy never see the historic result of his speech?

A:He was assassinated before Americans landed a man on the moon.

B:His speech did not sway Americans to lend their support.

C:Americans decided to wait and be more cautious than President Kennedy prescribed.

D:The students of Rice University and other scientists did not have the money or ability.

Question 1 options:Radio and movies influenced a more national American culture because people from all over the country listened and watched the same styles worn by actors, products used, and activities performed on the different programs

all of these

people refused to adopt the new technology

only a small percentage of Americans had the disposable income needed to attend movies or own a radio

Systems of equations have one solution.

a. Always

b. Sometimes

c. Never

Which of the following is the rule for rotating the point with coordinates (x,y) , 180° counterclockwise about the origin? A. (x,y) ? (y,x)

B. $(x,y) \rightarrow (y,-x)$

C. $(x,y) \rightarrow (-y,-x)$

D. $(x,y) \rightarrow (-x,-y)$

?

Workers and businesses together benefit from inflation when

In the miracle worker, helen is at first stubborn and disobedient but later reveals perseverance and intelligence. she is an example of a _____ character. round flat

1. [Home](#)

2. [More Solution](#)