

$\frac{1}{3}(y+7)=(y-1)$ $y=$ what?

Answer:

$$y=5$$

Step-by-step explanation:

$$\frac{1}{3}(y+7)=(y-1)$$

I will multiply by 3 on each side to get rid of the fractions

$$3 * \frac{1}{3}(y+7) = (y-1) * 3$$

$$y+7 = 3*(y-1)$$

Distribute the 3

$$y+7 = 3y - 3$$

Subtract y from each side

$$y-y+7 = 3y-y-3$$

$$7 = 2y-3$$

Add 3 to each side

$$7+3 = 2y-3+3$$

$$10=2y$$

Divide each side by 2

$$\frac{10}{2} = \frac{2y}{2}$$

5 =y

Where does the past 150 years of instrumental climate data come from?

erectile dysfunction can be a side effect of taking a. insulins, b. anti-inflammatories, c. antidepressants, d. antibiotics

On December 26, 2004, a tsunami occurred in the Indian Ocean and killed over 200,000 people. Which of the following countries suffered the highest number of casualties?

Which of the following shows the correct order in which light information travels through the eye? (2 points) Lens, pupil, retina, optic nerve Pupil, lens, retina, optic nerve Pupil, lens, optic nerve, retina Lens, pupil, optic nerve, retina

Notes that are shorter in duration than quarter notes have flags on their stems. What is the purpose of the flag?

Literacy criticisms positive and negative about cyber bullying

How many settlers died in the first 6 months?

Which theme best represents Vonnegut's story Harrison Bergeron?

Your credit card has a balance of \$5200 and an annual interest rate of 12%. You decide to pay off the balance over five years. If there are no further purchases charged to the card, a. How much must you pay each month? b. How much total interest will you pay over 5 years?

Michael and Jenna entered into a common-law marriage in 2011. They have not divorced. Michael does not know the whereabouts of Jenna and has not spoken with her in two years. Michael's filing status is

HURRY UP PLEASEEEEE!! Place the correct text in each cell to identify the economic impact on Georgia of the three facilities

employed more than 45,000 workers; taught valuable industrial skills to thousands of unskilled workers; improved wages for many Georgians; improved economy of coastal region

federal funds helped build new military facilities and update existing ones across Georgia; the large numbers of people and supplies needed also boosted the economy

employed 30,000 Georgians including women and African Americans; paid excellent wages; as the largest manufacturing plant in the South, contributed greatly to Georgia's economy

IT IS ONLY 3 AND IT CAN BE ANY ONE OF THEM ITS EITHER

1. MILITARY BASES

2. BELL BOMBER PLANT

3. SAVANNAH AND BRUNSWICK SHIPYARDS

What step comes next, after you have studied all your sources and taken notes? A.

Begin writing.

B.

Create your bibliography.

C.

Paraphrase all ideas using your own words.

D.

Put your notes in order and delete any that are not relevant.

How many atoms are in hydrogen nitrate?

1) What kind of revolution began again in the year 1000 CE? Technological

Agricultural

Automotive

Scientific

2) What does "Medieval" mean in Latin? *

Dark Ages

Middle Evil

Nothing

Middle Ages

PLEASE ANSWER ASAP! WILL BE MARKED BRAINLIEST!!!!

When Aunt Fay writes of Alice, "you slaked your appetite for information, for stories, for beginnings, middles and ends, with the easy tasty substances," she is referring to

newspapers

great works of literature

the theater

television

Which vitamin is synthesized in the body with the help of sunlight?

Which one of the following account login credentials (username and password) is most important to keep secure? Mortgage website

Bank website

401(k) website

Credit Card website

Primary Email account

40 POINTS PLEASE HURRY Pete grabbed 18 mixed nuts, $\frac{2}{9}$ of which were almonds. Which equation shows how to determine the number of almonds Pete grabbed?

A. $18 \div \frac{2}{9} = 81$

B. $18 \times \frac{2}{9} = 4$

C. $\frac{2}{9} \div 18 = \frac{1}{81}$

D. $\frac{9}{2} \div 18 = \frac{1}{4}$

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