

There are 7 new books and 8 used books on a shelf. (a) What is the ratio of all books to used books?

(b) What is the ratio of new books to all books?

The ratio of all books to used books 15:8

The ratio of new books to all books 7:15

What is ratio?

A ratio indicates how many times one number contains another.

Given:

New books =7

used books= 8

total books =8+7=15 books

a) ratio of all books to used books,

= total books: used books

= 15:8

b) ratio of new books to all books,

= new books: all books

=7:15

Learn more about ratio here:

brainly.com/question/1504221

#SPJ2

Answer:

(a) 15:8

(b) 7:15

Step-by-step explanation:

a: All the books together is 15. The ratio of all books(15) to used books(8) is therefore 15:8

b: As I said above, all the books together is 15. So the ratio of the new books(7) to all books(15) is 7:15

$2x + 3 = -1$ WHAT IS X? please help i cant math!

Give an indirect proof of the following statement If $x^2 + x = 4$, then $x \neq 2$.

Please help :)

A client is having a surgical procedure that requires the client to be in the prone position. What is an expected client outcome?

Evidence to support your understanding of an essay or article should come mainly from? articles you research

biographies of the author

fellow students

the text itself

How can i start a paragraph about how people feel about living in tenements?

The flowers you received last week appear wizened.what will you do with them?why?

Read the sentence. It took (less) time to drive from one city to the other than they had anticipated. Which answer correctly describes the bolded word? A) the word LESS is adjective describing WHAT KIND....B) the word less is an adjective describing How much...C) the word less is an adverb describing in what way...D) the word less is an adverb describing to what extent.

Which of the following characteristics shows that "The Wife's Lament" is a fitting example of Anglo-Saxon poetry? a. a lyric quality
b. a heroic battle
c. a character changing fate
d. a commoner's rise to glory

In 1993 the radius of Hurricane Emily was about 350 km. The wind speed near the center ("eye") of the hurricane, whose radius was about 30 km, reached about 200 km/h. As air swirled in from the rim of the hurricane toward the eye, its angular momentum remained roughly constant. Estimate a. the wind speed at the rim of the hurricane.

b. the pressure difference at the earth's surface between the eye and the rim.
c. If the kinetic energy of the swirling air in the eye could be converted completely to gravitational potential energy, how high would the air go?
d. In fact, the air in the eye is lifted to heights of several kilometers. How can you reconcile this with your answer to part c?

Karl Marx predicted that the proletariat would overthrow the?

Which of the following is not a consequence of the Industrial Revolution? a. Machines began to do the work of thousands of craftsmen.
b. People moved from the country to cities.
c. Factories replaced homes as the centers of production.
d. Cottage craftsmen grew wealthier because of their specialized skills.

One third

1

3 as a decimal rounded to the nearest hundredth.

List 4 ways surviving pioneers in the west adapted to the environment of the great plains.

Masks and masking played important roles in some Indian cultures. The Kwakiutl mask called Crooked Beak:

Using complete sentences, list the four basic functions of government and provide an example of each one

Calculate the density of benzene if 300 mL of it weighs 263 g. A. 0.88 g/mL B. 1.14 g/mL C. 78,900 g/mL D. 37 g/mL

A 9 V battery is connected in series to four resistors as follows: $R_1 = 2 \Omega$, $R_2 = 4 \Omega$, $R_3 = 4 \Omega$, and $R_4 = 8 \Omega$. What is the total resistance of the circuit? A. 0.5 Ω

B. 9 V

C. 18 A

D. 18 Ω

0.32 (decimal) fraction lowest term

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